

STIC Search Report

STIC Database Tracking Number: 123901

TO: Vickey Ronesi Location: REM 10D20

Art Unit : 1714 June 9, 2004

Case Serial Number: 10/072612

From: Kathleen Fuller Location: EIC 1700 REMSEN 4B28

Phone: 571/272-2505

Kathleen.Fuller@uspto.gov

Search Notes

I searched each of the 6 components as a component registry number of a polymer. There were only 3 polymers meeting that criterion and 3 Chemical Abstract references from the 3 polymers. However the 3 polymers contained other components in addition to the desired 6. I then searched for polymers containing 5 of the desired components and limited the polymers to those containing 5-6 components. There were 26 CA references. All of the CA references were printed with the polymers structures following the reference.

The application for hits case has been indexed by CA but the 6 component polymer is not assigned a registry number, just mentioned in the abstract, and thus is not structurally indexed. Only the MBS polymer is indexed and assigned a Registry number.

I checked the Cyro website and did not find specific information on the polymer .



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H1		Service Constitution	9	ter Si

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

Voluntary Results Feedback Form					
 I am an examiner in Workgroup: Example: 1713 Relevant prior art found, search results used as follows: 					
102 rejection					
103 rejection					
Cited as being of interest.					
Helped examiner better understand the invention.					
Helped examiner better understand the state of the art in their technology.					
Types of relevant prior art found: Foreign Patent(s) Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)					
> Relevant prior art not found:					
Results verified the lack of relevant prior art (helped determine patentability).					
Results were not useful in determining patentability or understanding the invention.					
Comments:					

Drop off or send completed forms to EIC1700 REMSEN 4B28



Mellerson, Kendra From: Unknown@Unknown.com Sent: Friday, June 04, 2004 4:53 PM STIC-EIC1700 To: Subject: Generic form response ResponseHeader=Commercial Database Search Request AccessDB#= 12390LogNumber= ____ Searcher= ____ SearcherPhone= _____ SearcherBranch= MyDate=Fri Jun 4 16:53:25 EDT 2004 submitto=STIC-EIC1700@uspto.gov Name=Vickey Ronesi Empno=80299 Phone=571-272-2701 Artunit=1714 Office=Remsen 10D20 Serialnum=10/072612 PatClass=526/319,329.2,329.3,329.7,328.5,341,342,347.1 Earliest=02/06/2001 Format3=email Searchtopic=The invention is a blend comprising an acrylic based multipolymer and a MBS copolymer rubber. The composition of the multipolymer is as follows (in weight %): 8-12% acrylonitrile 3-8% butyl acrylate 3-5% ethyl acrylate 3-8% methyl acrylate 65-80% methyl methacrylate

This is a very specific polymer which has not been patented or even tried to be patented. However, I think it's commercially available as an acrylic multipolymer from Cyro Industries. The composition might be proprietary. Terpolymers of the above monomers are very common. Please supply only reference hits that have at least five of the monomers in a multipolymer. Thank you!

Comments=

15-30% styrene

RONESI 10/072162 6/8/04 Page 1

=> FILE REG

FILE 'REGISTRY' ENTERED AT 13:48:52 ON 08 JUN 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 7 JUN 2004 HIGHEST RN 690625-61-7 DICTIONARY FILE UPDATES: 7 JUN 2004 HIGHEST RN 690625-61-7

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> FILE HCAPLUS

FILE 'HCAPLUS' ENTERED AT 13:48:58 ON 08 JUN 2004
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FILE COVERS 1907 - 8 Jun 2004 VOL 140 ISS 24 FILE LAST UPDATED: 7 Jun 2004 (20040607/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> D QUE L15
L4 66969 SEA FILE=REGISTRY ABB=ON 100-42-5/CRN
L5 66209 SEA FILE=REGISTRY ABB=ON 80-62-6/CRN
L7 17784 SEA FILE=REGISTRY ABB=ON 107-13-1/CRN
L9 41563 SEA FILE=REGISTRY ABB=ON 141-32-2/CRN
L11 18810 SEA FILE=REGISTRY ABB=ON 140-88-5/CRN
L13 11755 SEA FILE=REGISTRY ABB=ON 96-33-3/CRN
L14 3 SEA FILE=REGISTRY ABB=ON L4 AND L5 AND L7 AND L9 AND L11 AND

L13
3 SEA FILE=HCAPLUS ABB=ON L14

KATHLEEN FULLER EIC 1700 REMSEN 4B28 571/272-2505

Components Components

Negther Polyter

Le AND L11 AND July 3.

polymers in Registral with all 6 components 3 Chem. as. references

=> D ALL HITSTR 1-3 YOU HAVE REQUESTED DATA FROM FILE 'REGISTRY' - CONTINUE? (Y)/N:N

=> D ALL HITSTR 1-3 L15

L15 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:13887 HCAPLUS

DN 128:76670

ED Entered STN: 10 Jan 1998

Forming multilayer metallic coating with excellent decorativeness and TT

Kasari, Akira; Oda, Hiroaki; Endo, Mitsugu; Shimakawa, Mikio; Yokoyama, TN Tetsuva

Kansai Paint Co., Ltd., Japan; Kasari, Akira; Oda, Hiroaki; Endo, Mitsugu; PΑ Shimakawa, Mikio; Yokoyama, Tetsuya

PCT Int. Appl., 52 pp. SO CODEN: PIXXD2

DТ Patent

LA Japanese

ICM B05D001-36 TC

ICS B05D005-06; C25D013-00

CC 42-10 (Coatings, Inks, and Related Products)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9747396 W: GB, JP,	A1 KR, US	19971218	WO 1997-JP1885	19970603
	GB 2318312 GB 2318312	A1 B2	19980422 19991013	GB 1998-2670	19970603
PRAI	US 6165621 JP 1996-153518	A A	20001226 19960614	US 1998-239	19980206
3.0	JP 1996-227906 WO 1997-JP1885	A W	19960829 19970603		

The title process is carried out by the three-coating system wherein (A) a AΒ first organic solvent-base, thermosetting metallic base coating composition having

substrate-hiding properties, containing a neutralization product of a carboxylated resin having acid value 5-100, an amino resin, and a metallic pigment, and having, in the form of a 15 μm -thick cured coating, a transmittance ≤ 3 for light having a wavelength 400-700 nm, (B) a second transparent aqueous thermosetting base coating composition having, in

the

form of a 15 $\mu m\mbox{-thick}$ cured coating, transmittance 10-95 for light having a wavelength 400-700 nm, and (C) an organic solvent-base thermosetting clear coating composition are successively applied onto a metallic object coated with a cationic electrocoating agent. A first coating was formed from Me methacrylate-Et acrylate-Bu acrylate-hydroxyethyl methacrylate-acrylic acid copolymer dimethylaminoethanol salt (I) 140, Cymel-370 34, Alpaste 891K 20, and iso-Pr alc. 129 parts; a second coating from I 50, neopentyl glycol-trimethylolpropane-phthalic anhydride-adipic acid-trimellitic anhydride copolymer dimethylaminoethanol salt 50, Me methacrylate-styrene-Bu acrylate-2-hydroxyethyl acrylate-1,6-hexanediol diacrylate-methacrylic acid-2-ethylhexyl acrylate copolymer dimethylaminoethanol salt 100, Cymel 34, Blue G316 5, and deionized water 220 parts; a clear third coating from 57 parts styrene-Bu

IT

ΤТ

IT

RN

CN

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acrylate-2-ethylhexyl acrylate-hydroxyethyl acrylate copolymer solution, 50
     parts polymer obtained by polymerizing styrene, acrylonitrile, Me methacrylate,
     Me acrylate, Bu acrylate, 2-hydroxyethyl methacrylate, and acrylic acid in
     a U-Van 28-60 solution, 30 parts Cymel 303, 25% dodecylbenzensulfonic acid
     solution 4, and BYK-300 0.5 part.
ST
     acrylic aminoplast multilayer metallic coating
IT
     Polyesters, uses
     Polyesters, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-aminoplast-; forming multilayer metallic coating with
        excellent decorativeness and smoothness)
    Aminoplasts
IΤ
    Aminoplasts
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (acrylic-polyester-; forming multilayer metallic coating with excellent
        decorativeness and smoothness)
_{
m TI}
    Aminoplasts
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (acrylic; forming multilayer metallic coating with excellent
       decorativeness and smoothness)
    Coating materials
       (multilayer; forming multilayer metallic coating with excellent
       decorativeness and smoothness)
    200625-97-4P, Butyl acrylate-ethyl acrylate-methyl methacrylate-
    hydroxyethyl methacrylate-acrylic acid-melamine-formaldehyde copolymer
    dimethylaminoethanol salt
                               200625-99-6P, Neopentyl glycol-
    trimethylolpropane-phthalic anhydride-adipic acid-trimellitic
    anhydride-melamine-formaldehyde copolymer dimethylaminoethanol salt
    200626-01-3P, Styrene-1,6-hexanediol diacrylate-methacrylic acid-butyl
    acrylate-ethyl acrylate-methyl methacrylate-2-hydroxyethyl
    methacrylate-acrylic acid-Neopentyl glycol-trimethylolpropane-phthalic
    anhydride-adipic acid-trimellitic anhydride-melamine-formaldehyde
    copolymer dimethylaminoethanol salt 200626-02-4P,
    Styrene-acrylonitrile-methyl methacrylate-methyl acrylate-butyl
    acrylate-2-hydroxyethyl methacrylate-acrylic acid-melamine-formaldehdye-
    ethyl acrylate copolymer
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
   engineered material use); PREP (Preparation); USES (Uses)
       (forming multilayer metallic coating with excellent decorativeness and
      smoothness)
   200626-02-4P, Styrene-acrylonitrile-methyl methacrylate-methyl
   acrylate-butyl acrylate-2-hydroxyethyl methacrylate-acrylic
   acid-melamine-formaldehdye-ethyl acrylate copolymer
   RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
   engineered material use); PREP (Preparation); USES (Uses)
      (forming multilayer metallic coating with excellent decorativeness and
      smoothness)
   200626-02-4 HCAPLUS
   2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester, polymer with butyl
   2-propenoate, ethenylbenzene, ethyl 2-propenoate, formaldehyde, methyl
   2-methyl-2-propenoate, methyl 2-propenoate, 2-propenenitrile, 2-propenoic
   acid and 1,3,5-triazine-2,4,6-triamine (9CI) (CA INDEX NAME)
   CM
        1
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RONESI 10/072162 6/8/04 Page 4

CRN 868-77-9 CMF C6 H10 O3

H₂C 0 Me-C-C-O-CH2-CH2-OH × ettra component

CM 2

CRN 141-32-2 CMF C7 H12 O2

0 $n-BuO-C-CH=CH_2$

> CM 3

CRN 140-88-5 CMF C5 H8 O2

Eto-C-CH=CH2

CM 4

CRN 108-78-1 CMF C3 H6 N6

NH2

CM 5

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

x eftra

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 7

CRN 96-33-3 CMF C4 H6 O2

CM 8

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{c} ^{\text{H}_2\text{C}} \circ \\ \parallel \ \parallel \\ \text{Me-C-C-C-OMe} \end{array}$$

CM 9

CRN 79-10-7 CMF C3 H4 O2

CM 10

CRN 50-00-0 CMF C H2 O

 $H_2C = O$

L15 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2004 ACS on STN

KATHLEEN FULLER EIC 1700 REMSEN 4B28 571/272-2505

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE _________ РΤ EP 783051 A2 19970709 EP 1996-120977 19961228 EP 783051 A3 19980819 EP 783051 В1 20040512 R: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE

US 5969018 19991019 Α US 1996-583261 19960105 PRAI US 1996-583261 Α 19960105

The title dispersions contain 0.1-15% \geq 1 phosphate ester and a copolymer (a) 0.1-15% dicarboxylic acid(s), (b) 0.1-10% R1R2C:C(R3)X(R4)nY (R1, R2, R3 = H, Me; R4 = C1-4 alkyl; n = 0, 1; X = H, carboxyl, Ph, aryl, alkyl, alkaryl of 1-30 C atoms; Y = OH, NH2; R5 = H, C1-20 alkyl, aryl), and (c) ≥80% backbone monomers. A copolymer prepared from itaconic acid 2, 2-hydroxyethyl acrylate 2, Et acrylate 95, and acrylamide 1% in the presence of Dextrol OC-15 phosphate emulsifier was used in pigment (Acramine Blue 3GNE) print pastes for printing 65:35 polyester/cotton blend sheeting fabric with good washfastness. ST

print binder formaldehyde free polymer

IT Binders

Emulsifying agents

Textile printing

(aqueous dispersions for formaldehyde free print binders, manufacture thereof,

and pigment printing mixts. containing the same)

IT Textiles

(cotton, polyester blends; aqueous dispersions for formaldehyde free print binders, manufacture thereof, and pigment printing mixts. containing the same)

IT Polyester fibers, uses

RL: TEM (Technical or engineered material use); USES (Uses) (fabrics, cotton blends; aqueous dispersions for formaldehyde free print binders, manufacture thereof, and pigment printing mixts. containing the same)

75268-82-5P, 2-Hydroxyethyl acrylate-itaconic acid-butyl acrylate-styrene TТ copolymer 144907-84-6P, Itaconic acid-2-hydroxyethyl acrylate-ethyl acrylate-acrylamide copolymer 193073-71-1P, Itaconic acid-2-hydroxyethyl acrylate-ethyl acrylate copolymer 193073-76-6P, 2-Hydroxyethyl acrylate-ethyl acrylate-itaconic acid-butyl acrylate-styrene-acrylamide copolymer 193073-81-3P, 2-Hydroxyethyl acrylate-itaconic acid-butyl acrylate-styrene-acrylamide copolymer 193073-87-9P, 2-Hydroxyethyl acrylate-itaconic acid-methyl acrylate-ethyl acrylate-butyl acrylate-2-ethylhexyl acrylate-acrylonitrile-styrene-methyl methacrylate

copolymer

IT

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(aqueous dispersions for formaldehyde free print binders, manufacture

and pigment printing mixts. containing the same)

51811-79-1, Dextrol OC-15 51811-79-1, Dextrol OC 22

RL: NUU (Other use, unclassified); USES (Uses)

(emulsifier; aqueous dispersions for formaldehyde free print binders, manufacture thereof, and pigment printing mixts. containing the same)

193073-87-9P, 2-Hydroxyethyl acrylate-itaconic acid-methyl IT acrylate-ethyl acrylate-butyl acrylate-2-ethylhexyl acrylate-acrylonitrilestyrene-methyl methacrylate copolymer RL: IMF (Industrial manufacture); TEM (Technical or engineered material

use); PREP (Preparation); USES (Uses)

(aqueous dispersions for formaldehyde free print binders, manufacture thereof,

and pigment printing mixts. containing the same)

RN 193073-87-9 HCAPLUS

Butanedioic acid, methylene-, polymer with butyl 2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, ethyl 2-propenoate, CN 2-hydroxyethyl 2-propenoate, methyl 2-methyl-2-propenoate, methyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

eftra

CM 1

CRN 818-61-1 CMF C5 H8 O3

$$\begin{array}{c} \text{O} \\ || \\ \text{HO-CH}_2\text{-CH}_2\text{-O-C-CH} \end{array} \\ \text{CH}_2$$

CM 2

CRN 141-32-2 CMF C7 H12 O2

0 n-BuO-C-CH=CH2

> CM 3

CRN 140-88-5 CMF C5 H8 O2

0 Eto-C-CH=CH2

$${\tt H_2C} {=\!\!\!\!\!=} {\tt CH-C} {\equiv\!\!\!\!\!=} {\tt N}$$

5

 $\mathtt{Et-CH-Bu-n}$

CM 6

$$H_2C == CH - Ph$$

CM 8

$$\begin{array}{c} \text{O} \\ || \\ \text{MeO-C-CH-----} \text{CH}_2 \end{array}$$

CRN 80-62-6 CMF C5 H8 O2

$$^{\text{H}_2\text{C}}_{||}$$
 $^{\text{O}}_{||}$ $^{\text{Me}-\text{C}-\text{C}-\text{OMe}}$

L15 ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1977:602526 HCAPLUS

DN 87:202526

ED Entered STN: 12 May 1984

TI Gas permeation-resistant transparent resins for packaging materials
IN Sakauchi, Takashi, Tayon Takashi, T

IN Sakauchi, Takashi; Inoue, Takeshi; Amano, Hirotoshi; Sato, Katsuji

PA Kanegafuchi Chemical Industry Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC C08F279-02

CC 36-3 (Plastics Manufacture and Processing)

FAN.CNT 1

T 1 774 .	CNII				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 52043897 JP 59017727	A2 B4	19770406	JP 1975-119911	 19751003
PRAI	JP 1975-119911	D4	19840423 19751003		

Gas permeation-resistant transparent resin compns. useful as packaging AΒ materials were prepared by polymerizing >200 parts monomer mixts. of 60-80%acrylonitrile and 20-40% unsatd. carboxylates in the presence of premixts. of $\overline{100}$ parts diene rubber derived from $\overline{50}$ -100% of conjugated dienes and 0-50% acrylonitrile, unsatd. carboxylates, and (or) aromatic vinyl compds. and 20-200 parts monomer mixts. of 30-60% acrylonitrile and 40-70% unsatd. carboxylates and(or) aromatic vinyl compds. Thus, 10 parts of a rubber latex derived from water 200.0, butadiene 80.0, styrene 15.0, Bu acrylate 5.0, divinylbenzene 0.5, Na oleate 3.0, di-Na ethylenediaminetetraacetate (I) 0.001, FeSO4.7H2O 0.005, Na formaldehydesulfoxylate 0.1, p-menthane hydroperoxide 0.1, and tert-dodecyl mercaptan 0.25 part was heated 1 h at 60° with water 200.0, acrylonitrile 2.0, and Bu acrylate 3.0 parts, and heated 10 h at 60° with acrylonitrile 61.0, Me acrylate 24.0, lauryl mercaptan 2.0, I 0.005, HCl 0.1, K2S208 0.04, and a phosphate emulsifier 2.0 parts to give a powdered resin [59493-30-0], which was pelletized and injection molded at 220° to give a test piece with Izod impact strength 11.5 kg.cm/cm2, Vicat softening temperature 75° (ASTM D-1525-58T), flow (210°) 1.72 x 10-2 cm3/s, and 0 permeability 0.9 x 10-12 cm3-cm/cm2-s-10mm, compared with 11.2, 74, 0.80 \times 10-2, and $0.8 \times 10-12$, resp. for a similar polymer prepared without premixing the rubber with monomers.

packaging material gas nonpermeability; diene rubber latex grafting; acrylin resin packaging material

IT Packaging materials

(for food, acrylic graft copolymer films as, oxygen

ı.

permeation-resistant and transparent)

IT Polymers, uses and miscellaneous

RL: USES (Uses)

(graft, packaging materials, for food)

IT Food

(packaging materials for, graft acrylic polymers as)

IT 59493-30-0 **63453-85-0** 63453-86-1

RL: USES (Uses)

(graft, packaging films, oxygen permeation-resistant and transparent)

IT 63453-85-0

RL: USES (Uses)

(graft, packaging films, oxygen permeation-resistant and transparent)

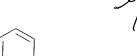
RN 63453-85-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with 1,3-butadiene, butyl 2-propenoate, diethenylbenzene, ethenylbenzene, 2-ethylhexyl 2-propenoate, ethyl 2-propenoate, methyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 1321-74-0 CMF C10 H10

CCI IDS



CM 2

CRN 141-32-2 CMF C7 H12 O2

CM 3

CRN 140-88-5 CMF C5 H8 O2

$$H_2C = CH - C = N$$

$$H_2C == CH - Ph$$

CRN 80-62-6 CMF C5 H8 O2

=> D HIS

(FILE 'HOME' ENTERED AT 13:11:57 ON 08 JUN 2004)

FILE 'HCAPLUS' ENTERED AT 13:12:07 ON 08 JUN 2004 E US20020167112/PN

1 S E3

L1 1 S E3 SEL RN

FILE 'REGISTRY' ENTERED AT 13:13:32 ON 08 JUN 2004

L2 8 S E1-E8

L3 2 S L2 AND PMS/CI

L4 66969 S 100-42-5/CRN

L5 66209 S 80-62-6/CRN

E ACRYLONITRILE/CN

L6 1 S E3

L7 17784 S 107-13-1/CRN

E BUTYL ACRYLATE/CN

L8 1 S E3

L9 41563 S 141-32-2/CRN

E ETHYLE ACRYLATE/CN

E ETHYL ACRYLATE/CN

L10 1 S E3

L11 18810 S 140-88-5/CRN

E METHYL ACRYLATE/CN

L12 1 S E3

L13 11755 S 96-33-3/CRN

L14 3 S L4 AND L5 AND L7 AND L9 AND L11 AND L13

FILE 'HCAPLUS' ENTERED AT 13:23:37 ON 08 JUN 2004

FILE 'REGISTRY' ENTERED AT 13:24:15 ON 08 JUN 2004

L16 44 S L4 AND L5 AND L7 AND L9 AND L11

L17 3 S L16 AND 5/NC

L18 11 S L16 AND 6/NC

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RONESI 10/072162 6/8/04
                               Page 14
 L19
              35 S L4 AND L5 AND L7 AND L9 AND L13
               0 S L19 AND 5/NC
 L20
 L21
               1 S L19 AND 6/NC
 L22
               6 S L5 AND L7 AND L9 AND L11 AND L13
 L23
               0 S L22 AND 5-6/NC
 L24
               6 S L4 AND L7 AND L9 AND L11 AND L13
 L25
               1 S L24 AND 5-6/NC
 L26
               0 S L4 AND L5 AND L9 AND L11 AND L12
 L27
               0 S L4 AND L5 AND L7 AND L11 AND L12
 L28
              36 S L4 AND L5 AND L9 AND L11 AND L13
 L29
               5 S L28 AND 5-6/NC
 L30
               7 S L4 AND L5 AND L7 AND L11 AND L13
 L31
               2 S L30 AND 5-6/NC
              23 S L17 OR L18 OR L20 OR L21 OR L23 OR L25 OR L29 OR L31
 L32
                 SET COST OFF
      FILE 'REGISTRY' ENTERED AT 13:48:52 ON 08 JUN 2004
      FILE 'HCAPLUS' ENTERED AT 13:48:58 ON 08 JUN 2004
 => D QUE L32
L4
           66969 SEA FILE=REGISTRY ABB=ON 100-42-5/CRN
 L5
           66209 SEA FILE=REGISTRY ABB=ON 80-62-6/CRN
 L7
           17784 SEA FILE=REGISTRY ABB=ON 107-13-1/CRN
           41563 SEA FILE=REGISTRY ABB=ON 141-32-2/CRN
 L9
          18810 SEA FILE=REGISTRY ABB=ON 140-88-5/CRN
11755 SEA FILE=REGISTRY ABB=ON 96-33-3/CRN
44 SEA FILE=REGISTRY ABB=ON L4 AND L5 AND L7 AND L9 AND L11
 L11
 L13
 L16
L17
              3 SEA FILE=REGISTRY ABB=ON L16 AND 5/NC
L18
             11 SEA FILE=REGISTRY ABB=ON L16 AND 6/NC
L19
             35 SEA FILE=REGISTRY ABB=ON L4 AND L5 AND L7 AND L9 AND L13
L20
              0 SEA FILE=REGISTRY ABB=ON L19 AND 5/NC
              1 SEA FILE=REGISTRY ABB=ON L19 AND 6/NC
L21
              6 SEA FILE=REGISTRY ABB=ON L5 AND L7 AND L9 AND L11 AND L13
L22
L23
              0 SEA FILE=REGISTRY ABB=ON L22 AND 5-6/NC
             6 SEA FILE=REGISTRY ABB=ON L4 AND L7 AND L9 AND L11 AND L13
L24
             1 SEA FILE=REGISTRY ABB=ON L24 AND 5-6/NC
L25
            36 SEA FILE=REGISTRY ABB=ON L4 AND L5 AND L9 AND L11 AND L13
L28
              5 SEA FILE=REGISTRY ABB=ON L28 AND 5-6/NC
L29
             7 SEA FILE=REGISTRY ABB=ON L4 AND L5 AND L7 AND L11 AND L13
L30
             2 SEA FILE=REGISTRY ABB=ON L30 AND 5-6/NC
L31
L32
            23 SEA FILE=REGISTRY ABB=ON L17 OR L18 OR L20 OR L21 OR L23 OR
                L25 OR L29 OR L31
                              26 .CA references with 5 of the
=> S L32
L33
            26 L32
=> D L33 ALL 1-26 HITSTR
L33 ANSWER 1 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
AN
     2001:919296 HCAPLUS
     136:56386
ED
    Entered STN: 21 Dec 2001
TI
    Cover sheet for solar cell
IN
    Manabe, Kenji
    Sumitomo Chemical Co., Ltd., Japan
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SO Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF DT Patent LA Japanese IC ICM H01L031-052 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE -----**---**------JP 2001352091 PΙ A2 20011221 JP 2000-120543 20000421 PRAI JP 2000-104439 Α 20000406 The cover sheet is a mixture of a transparent resin and a fluorescent dye. The resin is preferably a Me methacrylate based resin, and the dye has a maximum absorption in wavelength range 370-600 nm and maximum emission in wavelength range 410-800 nm. STsolar cell resin cover sheet fluorescent dye IT Solar cells (cover sheets containing transparent resin and fluorescent dyes for solar cells) 9011-87-4, Methyl acrylate-methyl methacrylate copolymer ΤТ Sumiplast yellow fl7g 100443-95-6, Lumogen f yellow 083 205237-33-8, Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer RL: DEV (Device component use); USES (Uses) (cover sheets containing transparent resin and fluorescent dyes for solar 205237-33-8, Allyl methacrylate-butyl acrylate-ethyl IT acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer RL: DEV (Device component use); USES (Uses) (cover sheets containing transparent resin and fluorescent dyes for solar cells) 205237-33-8 HCAPLUS RN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate, graft (9CI) (CA INDEX NAME) CM 1 CRN 141-32-2 CMF C7 H12 O2 0 n-BuO-C-CH=CH2

2

CRN 140-88-5 CMF C5 H8 O2

CM

CRN 100-42-5 CMF C8 H8

CM 4

CRN 96-33-3 CMF C4 H6 O2

CM 5

CRN 96-05-9 CMF C7 H10 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 2 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN2001:497412 HCAPLUS

DN 136:167746

Entered STN: 11 Jul 2001 ED

Synthesis of acrylic resin for PU synthetic leather coloring agent

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Wang, Xiaohang
 ΑU
      Dandong Institute of Light Chemical Industry, Dandong, 118002, Peop. Rep.
 CS
 SO
      Pige Huagong (2001), 18(2), 18-19, 24
      CODEN: PIHUFH; ISSN: 1004-8960
 PB
      Dandong Qinghuagong Yanjiuyuan
 DT
      Journal
 LΑ
      Chinese
      35-4 (Chemistry of Synthetic High Polymers)
 CC
      Section cross-reference(s): 38
      The acrylic resin was synthesized from Me acrylate 5-10%, Et acrylate
      5-10\%, Bu acrylate 10-20\%, Me methacrylate 20-30\% and styrene 20-30\% by
      solution polymerization with dibenzoyl peroxide (0.5-1.5\%) as initiator in
 toluene
      (45-55\%). The product had transparent appearance, good whiteness, and
      suitable viscosity, and can be used as medium or carrier in the manufacture of
      coloring agent for polyurethane (PU) synthetic leather.
 ST
      acrylic resin coloring agent polyurethane synthetic leather
 IT
      Polymerization
         (solution; synthesis of acrylic resin for polyurethane synthetic leather
         coloring agent)
 TТ
     Coloring materials
     Leather substitutes
         (synthesis of acrylic resin for polyurethane synthetic leather coloring
         agent)
IT
     Polyurethanes, miscellaneous
     RL: MSC (Miscellaneous)
         (synthesis of acrylic resin for polyurethane synthetic leather coloring
     396715-81-4P, Butyl acrylate-ethyl acrylate-methyl acrylate-methyl
IT
     methacrylate-styrene copolymer
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (synthesis of acrylic resin for polyurethane synthetic leather coloring
        agent)
     396715-81-4P, Butyl acrylate-ethyl acrylate-methyl acrylate-methyl
IT
     methacrylate-styrene copolymer
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (synthesis of acrylic resin for polyurethane synthetic leather coloring
        agent)
     396715-81-4 HCAPLUS
RN
     2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
     2-propenoate, ethenylbenzene, ethyl 2-propenoate and methyl 2-propenoate
     (9CI) (CA INDEX NAME)
     CM
          1
     CRN
         141-32-2
         C7 H12 O2
     CMF
      0
n-Buo-C-CH=CH2
```

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM4

CRN 96-33-3 CMF C4 H6 O2

CM5

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 3 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

2000:897354 HCAPLUS AN

DN 134:327397

ED Entered STN: 22 Dec 2000

TIHow to use styrene to modify acrylic adhesives

ΑU Qiu, Li-gan

Dep. Chem., Yancheng Teach. Coll., Jiangsu, 224002, Peop. Rep. China CS

Huaxue Yu Nianhe (2000), (4), 171-172, 170 SO

CODEN: HYZHEN; ISSN: 1001-0017

PB Huaxue Yu Nianhe Bianji Weiyuanhui DT Journal

LA Chinese

CC 38-3 (Plastics Fabrication and Uses)
Section cross-reference(s): 40

AB This paper discusses how to use styrene to modify (meth)acrylate adhesives. With the proper formula chosen, the various elements affecting emulsion reactions were controlled and under the best technol. conditions. The cheap but good acrylic adhesives could be prepared for textile use.

styrene acrylate adhesive prepn textile; methacrylate styrene adhesive prepn textile

IT Polymerization

(emulsion; preparation and properties of styrene-modified acrylic adhesives)

IT Adhesives

(preparation and properties of styrene-modified acrylic adhesives)

IT Textiles

(preparation and properties of styrene-modified acrylic adhesives for textiles)

336615-48-6P, Acrylonitrile-butyl acrylate-ethyl acrylate-methyl methacrylate-N-methylolacrylamide-styrene copolymer RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation and properties of styrene-modified acrylic adhesives)

336615-48-6P, Acrylonitrile-butyl acrylate-ethyl acrylate-methyl methacrylate-N-methylolacrylamide-styrene copolymer

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation and properties of styrene-modified acrylic adhesives)

RN 336615-48-6 HCAPLUS

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, N-(hydroxymethyl)-2-propenamide and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 924-42-5 CMF C4 H7 N O2

CM 2

CRN 141-32-2 CMF C7 H12 O2

CM 3

CRN 140-88-5 CMF C5 H8 O2

$$\stackrel{\text{O}}{\mid\mid}$$
 EtO- C- CH--- CH2

CM 4

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 5

CRN 100-42-5 CMF C8 H8

$$H_2C = CH - Ph$$

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 4 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:238594 HCAPLUS

DN 130:297599

ED Entered STN: 19 Apr 1999

TI Laminated, extruded plastic article

IN Maekawa, Tomohiro

PA Sumitomo Chemical Co., Ltd., Japan

SO Ger. Offen., 12 pp. CODEN: GWXXBX

DT Patent

LA German

IC ICM C08L033-10

ICS C08L021-00; B29C047-06; B29D007-00

CC 38-3 (Plastics Fabrication and Uses)

FAN.CNT 1

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PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     _____
                     ----
                                          ______
PΙ
     DE 19844716 A1 19990408
                                          DE 1998-19844716 19980929
     TW 454028
                     B 20010911
                                          TW 1998-87115616 19980918
     NL 1010198
                     A1 19990407
                                          NL 1998-1010198 19980928
     NL 1010198
                     C2 19990525
     JP 11165382
                     A2 19990622
                                          JP 1998-277557
                                                           19980930
     CN 1221008
                     Α
                                          CN 1998-120825
                           19990630
                                                           19980930
PRAI JP 1997-270105 A
                           19971002
     The title articles, containing MMA resins, having very small thickness
     variations, and which can be subjected to a 2nd thermal forming, are
     prepared by subjecting MMA resins containing 0-50 phr dispersed rubbery polymer
     and dispersions of 1-50 parts insol. MMA resin (weight-average particle size
     1-100~\mu m) in 100 parts MMA resin and 0-70~parts rubbery polymer to
     multilayer extrusion. A mixture of 100 parts PMMA and 10 parts rubbery
     17.3:689:14:326:150:162 allyl methacrylate-Bu acrylate-Et acrylate-Me
     acrylate-MMA-styrene copolymer and a mixture of 100 parts PMMA, 14 parts I,
     and 9 parts crosslinked 2:17:380 ethylene glycol dimethacrylate-Me
     acrylate-MMA copolymer particles (particle size 33 \mu m) was co-extruded
     (thickness 0.1-1.8-0.1 mm) to give a maximum thickness variation of 0.714 mm
     when held at 140°.
     extrusion methacrylate polymer laminate; acrylate copolymer laminate
ST
     extrusion; styrene copolymer laminate extrusion; allyl methacrylate
     copolymer laminate extrusion; ethylene glycol dimethacrylate copolymer
     laminate
ΙT
     Extrusion of plastics and rubbers
        (laminated, extruded plastic article)
IT
     Laminated plastics, uses
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (laminated, extruded plastic article)
     9011-14-7 36956-01-1D, Ethylene glycol dimethacrylate-methyl
IT
     acrylate-methyl methacrylate copolymer, crosslinked 223265-65-4,
     Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl
     methacrylate-styrene copolymer
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (blends; laminated, extruded plastic article)
TТ
     223265-65-4, Allyl methacrylate-butyl acrylate-ethyl
     acrylate-methyl acrylate-methyl methacrylate-styrene copolymer
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (blends; laminated, extruded plastic article)
RN
    223265-65-4 HCAPLUS
    2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
CN
    2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and
    2-propenyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)
    CM
    CRN 141-32-2
    CMF C7 H12 O2
```

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 100-42-5 CMF C8 H8

CM 4

CRN 96-33-3 CMF C4 H6 O2

CM 5

CRN 96-05-9 CMF C7 H10 O2

$$^{\text{H}_2\text{C}}_{||}$$
 $^{\text{O}}_{||}$ $^{\text{Me}-\text{C}-\text{C}-\text{C}-\text{O}-\text{CH}_2-\text{CH}==\text{CH}_2}$

CM 6

CRN 80-62-6 CMF C5 H8 O2

H₂C O Me-C-C-OMe

ANSWER 5 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN 1999:238593 HCAPLUS ΑN DN 130:297598 ED Entered STN: 19 Apr 1999 TΤ Light-diffusing laminated plastic sheet IN Maekawa, Tomohiro; Niihama, Ehime PA Sumitomo Chemical Co., Ltd., Japan Ger. Offen., 10 pp. CODEN: GWXXBX DTPatent LΑ German TC ICM C08L033-10

ICS C08L021-00; C08L025-04; C08K003-26; B29C047-06; B29D007-00

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 37, 39

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO. DATE
ΡΙ	DE 19844657 JP 11105207 TW 520388	A1 A2 B	19990408 19990420 20030211	DE 1998-19844657 19980929 JP 1997-270104 19971002 TW 1998-87115945 19980925
	NL 1010197 NL 1010197	A1 C2	19990407 19990525	NL 1998-1010197 19980928
PRAI	CN 1220283 US 6042945 JP 2004090626 JP 1997-270104	A A A2 A	19990623 20000328 20040325 19971002	CN 1998-120785 19980929 US 1998-163191 19980930 JP 2003-190853 20030703

A title sheet, useful as light-diffusing lamp and liquid-crystal display cover, etc., comprises (A) a Me methacrylate or styrene (co)polymer base layer optionally blended with $\leq 30\%$ of an elastomer and containing $\leq 10\%$ of dispersed solid particles (particle size 1-10 μm), laminated with (B) a layer comprising 3-70 parts of uniform dispersion of an elastomer in 100 parts of a PMMA or polystyrene resin. A typical laminate comprised 2 1,8-mm-thick outer layers (A) made of 100 parts Sumipex EXA containing 14 parts CaCO3 (particle size 3 μm) coextruded with an 1.8-mm-thick inner layer (B) of acrylic copolymer rubber manufactured by copolymn. of 3 pairs of monomers: allyl methacrylate with Me methacrylate, Bu acrylate with styrene and Me acrylate with Et acrylate, in 3 successive steps.

light diffusing laminated plastic sheet manuf; PMMA laminate acrylic ST rubber light diffusing sheet; calcium carbonate dispersion polymethacrylate laminate rubber light diffusing sheet

ΙT Acrylic rubber

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(allyl methacrylate-Bu acrylate-Et acrylate-Me acrylate-Me methacrylate-styrene; light-diffusing laminated plastic sheet comprising acrylic rubber inner layer and methacrylate polymer outer layers)

IT Laminated plastics, uses

RL: DEV (Device component use); USES (Uses) (light-diffusing laminated plastic sheet comprising acrylic rubber inner layer and methacrylate polymer outer layers) IT 9011-14-7, Sumipex EXA RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses) (light-diffusing laminated plastic sheet comprising acrylic rubber inner layer and methacrylate polymer outer layers) IT 471-34-1, Calcium carbonate, uses RL: MOA (Modifier or additive use); USES (Uses) (particles 3-5 $\mu\text{m}\text{;}$ light-diffusing laminated plastic sheet comprising acrylic rubber inner layer and methacrylate polymer outer layers containing) 205237-33-8P, Allyl methacrylate-Butyl acrylate-Ethyl IT acrylate-Methyl acrylate-Methyl methacrylate-Styrene graft copolymer RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber; light-diffusing laminated plastic sheet containing inner acrylic rubber layer) 205237-33-8P, Allyl methacrylate-Butyl acrylate-Ethyl ΙT acrylate-Methyl acrylate-Methyl methacrylate-Styrene graft copolymer RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rubber; light-diffusing laminated plastic sheet containing inner acrylic rubber layer) 205237-33-8 HCAPLUS RN2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate, graft (9CI) (CA INDEX NAME) CM CRN 141-32-2 CMF C7 H12 O2 O n-BuO-C-CH=CH2 CM 2 CRN 140-88-5 CMF C5 H8 O2 0 Eto-C-CH=CH2

CM

3

CRN 100-42-5

RONE'SI 10/072162 6/8/04 Page 25

CMF C8 H8

 $H_2C = CH - Ph$

CM4

CRN 96-33-3 CMF C4 H6 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{MeO-C-CH-----} \end{array}$$

CM 5

CRN 96-05-9 CMF C7 H10 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 6 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:361061 HCAPLUS

DN 129:123313

ED Entered STN: 13 Jun 1998

Impact-resistant methacrylic resin compositions with good moldability and TI processability

Nokura, Koichi; Hoshiba, Takao; Otani, Mitsuo IN

Kuraray Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 8 pp. SO

CODEN: JKXXAF

DTPatent

LΑ Japanese

ICM C08L033-12 ICICS C08L051-00 CC 37-6 (Plastics Manufacture and Processing) FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 10152595 A2 19980609 JP 1996-325959 19961121

PRAI JP 1996-325959 19961121

Title compns. comprise (1) 90-99 parts impact-resistant methacrylic resins from (a) multilayer polymers prepared by grafting alkyl acrylate-based rubber layers and alkyl methacrylate-based polymer layers and/or (b) multilayer polymers prepared by grafting conjugated diolefin/alkyl acrylate-based rubber layers and alkyl methacrylate-based polymer layers and (2) 1-10 parts methacrylic polymers [viscosity-average mol. weight 300,000-3,000,000] prepared by emulsion-polymerizing monomer mixts. containing 80-100% ≥1 C1-4 alkyl methacrylates, 0-20% ≥1 C1-8 alkyl acrylates, and 0-10% other unsatd. monomers. Thus, a composition containing a 3-layer polymer [composed of 1st layer from Me methacrylate (I)/Et acrylate/allyl methacrylate (II) (24/1/0.05) mixture, 2nd layer from Bu acrylate/styrene/II (41.3/8.7/1) mixt, and 3rd layer from I/Me acrylate (III) (24/1) mixture] 60, a rigid polymer (prepared from 94 parts I and 6 parts III) 35, I homopolymer 5, and Parapet EH 100 parts showed good impact resistance, moldability, and processability.

ST impact resistance methacrylic resin blend; moldability processability methacrylic resin blend

IT Impact-resistant materials

(impact-resistant methacrylic resin compns. with good moldability and processability)

IT Polymer blends

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(impact-resistant methacrylic resin compns. with good moldability and processability)

9010-88-2P, Ethyl acrylate-methyl methacrylate copolymer 107052-86-8P, Allyl methacrylate-butyl acrylate-methyl methacrylate graft copolymer 110254-00-7P, Allyl methacrylate-butyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer 150732-38-0P, Allyl methacrylate-butyl acrylate-1,3-butylene glycol dimethacrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer 156697-84-6P, Butadiene-butyl acrylate-methyl acrylate-methyl methacrylate graft copolymer 205237-33-8P, Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP

(impact-resistant methacrylic resin compns. with good moldability and processability)

IT 9011-14-7, Parapet EH 9011-87-4, Parapet HR-L

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(impact-resistant methacrylic resin compns. with good moldability and processability)

205237-33-8P, Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(impact-resistant methacrylic resin compns. with good moldability and processability)

RN 205237-33-8 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate, graft (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \circ \\ \parallel \\ n\text{-BuO-C-CH-} \end{array} CH_2$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 4

CRN 96-33-3 CMF C4 H6 O2

CM 5

CRN 96-05-9 CMF C7 H10 O2

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{H_2C} & \text{O} \\ & \parallel & \parallel \\ \text{Me-} & \text{C-} & \text{C-} & \text{OMe} \end{array}$$

L33 ANSWER 7 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:358361 HCAPLUS

DN 129:82710

ED Entered STN: 13 Jun 1998

TI A study on correlation between monomer compositions and physical properties of acrylic sizes

AU Kim, Joon Ho; Yu, Jeung Mog; Park, Chan Jun

CS School Textiles, Yeungnam University, Kyongsan, S. Korea

SO Han'guk Somyu Konghakhoechi (1998), 35(3), 174-181 CODEN: HSKCDQ; ISSN: 1225-1089

PB Korean Fiber Society

DT Journal

LA Korean

CC 40-7 (Textiles and Fibers)

AB The expts. were carried out on the minute control of monomer composition in acrylic sizes, which were used in manufacturing plant of com. acrylic sizes. The acrylic sizes were synthesized by solution and emulsion polymerization, and the

effects of composition change were investigated. With the control in composition of

acrylic monomer, it was possible to synthesize acrylic sizes with available phys. properties within the Tg range of 15 °C. As the mole fraction of Et acrylate monomer increased, swelling property of acrylic size films increased, but the pick-up property of the size was not changed. From viscoelasticity measurements, it was estimated that the rheol. property stability at higher temperature sizing process was higher for the solution-polymerized sizes than for the emulsion-polymerized ones. As size -up

increased, the phys. properties of the sized yarn were improved and the process availability of composition-controlled acrylic sizes was sufficient.

ST acrylic size textile compn property relationship; finish spinning oil compatibility acrylic size; swelling viscoelasticity glass transition acrylic size

IT Glass transition Sizes (agents) Swelling, physical Viscoelasticity

(correlation between monomer compns. and phys. properties of acrylic sizes)

Page 29 209284-90-2, Acrylic acid-acrylonitrile-ethyl acrylate-methyl IT acrylate-methyl methacrylate-styrene copolymer RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (emulsion-polymerized; correlation between monomer compns. and phys. properties of acrylic sizes) 36355-51-8, Acrylic acid-acrylonitrile-ethyl acrylate-methyl methacrylate IT copolymer RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (solution-polymerized; correlation between monomer compns. and phys. properties of acrylic sizes) 209284-90-2, Acrylic acid-acrylonitrile-ethyl acrylate-methyl ΙT acrylate-methyl methacrylate-styrene copolymer RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (emulsion-polymerized; correlation between monomer compns. and phys. properties of acrylic sizes) RN 209284-90-2 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethenylbenzene, CN ethyl 2-propenoate, methyl 2-propenoate, 2-propenenitrile and 2-propenoic acid (9CI) (CA INDEX NAME) CM 1 CRN 140-88-5 CMF C5 H8 O2 0

CM 2

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 4 CRN 96-33-3 CMF C4 H6 O2

CM 5

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{H_2C} & \text{O} \\ & \parallel & \parallel \\ \text{Me-} & \text{C-} & \text{C-} & \text{OMe} \end{array}$$

CM6

CRN 79-10-7 CMF C3 H4 O2

L33 ANSWER 8 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:197955 HCAPLUS

DN 128:258085

ED Entered STN: 06 Apr 1998

Impact-resistant methacrylic polymer compositions with good moldability TI and processability

IN Otani, Mitsuo; Nokura, Koichi

PA Kuraray Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DTPatent

LA Japanese

IC ICM C08L033-12

ICS C08L051-06

37-6 (Plastics Manufacture and Processing) CC

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE ----PΙ JP 10081805 A2 19980331 JP 1996-253918 19960904 PRAI JP 1996-253918 19960904

Title compns. comprise 0-900 parts methacrylic polymers and 100 parts mixts. from (1) 50-98% multilayer polymers composed of (a) ≥ 1 flexible polymer layers prepared by emulsion-polymerizing $50-99.9\% \ge 1$ ST

IT

IT

IT

IT

C1-18 alkyl acrylates (AA), 0.1-5% multifunctional crosslinking monomers (MCM) and/or multifunctional graft monomers (MGM), and 0-49.9% other unsatd. monomers (UM) or by emulsion-polymerizing 20-100% conjugated diolefins, $0-80\% \ge 1 \text{ Cl-8 AA, } 0-5\% \text{ MCM} \text{ and/or MGM, and } 0-50\% \text{ UM and (b)}$ \geq 1 rigid polymer layers prepared by emulsion-polymerizing 50-100% ≥1 C1-4 alkyl methacrylates (AM), 0-5% MCM and/or MGM, and 0-50% UM to have a rigid polymer outermost layer from $50-100\% \ge 1$ C1-4 AM and 0-50% UM and (2) 2-50% rigid 3-layer polymers from (c) 1-20% 1st layer prepared by emulsion-polymerizing $40-90\% \ge 1$ C1-4 AM, $10-60\% \ge 1$ C1-8 AA, and 0-20% UM in the presence of 0.1-2% chain-transfer agents (CTA), (d) 1-40% 2nd layer prepared by emulsion-polymerizing 80-100% \geq 1 C1-4 AM, $0-20\% \ge 1$ Cl-8 AA, 0-1% MCM and/or MGM, and 0-20% UM in the presence of $\leq 0.1\%$ CTA, and (e) 40-98% 3rd layer prepared by emulsion-polymerizing $50-100\% \ge 1 \text{ Cl-4 AM, } 0-20\% \ge 1 \text{ Cl-8 AA, and } 0-50\% \text{ UM in the}$ presence of 0.1-1% CTA. Thus, a composition containing a multilayer polymer [having 0.05:1:24 allyl methacrylate (I)-Et acrylate-Me methacrylate (II) copolymer layer, 1:41.3:8.7 I-Bu acrylate-styrene copolymer layer, and 1:24 Me acrylate (III)-II copolymer outermost layer] 70, a 3-layer polymer (having 2:4 III-II copolymer 1st layer, II homopolymer 2nd layer, and 4:66 III-II copolymer 3rd layer) 30, and Parapet EH Beads (methacrylic polymer) 200 parts was mixed and extruded to give an impact-resistant sheet with good moldability, and processability. impact resistance methacrylic polymer blend; moldability methacrylic resin blend; processability methacrylic resin blend; multilayer polymer methacrylic resin blend Impact-resistant materials (impact-resistant methacrylic polymer compns. with good moldability and processability) Polymer blends RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (impact-resistant methacrylic polymer compns. with good moldability and processability) 111-88-6, n-Octylmercaptan RL: NUU (Other use, unclassified); USES (Uses) (chain-transfer agent; impact-resistant methacrylic polymer compns. with good moldability and processability) 9011-14-7, Parapet EH 9011-87-4, Parapet HR-L RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (impact-resistant methacrylic polymer compns. with good moldability and processability) 107052-86-8P, Allyl methacrylate-butyl acrylate-methyl methacrylate graft 110254-00-7P, Allyl methacrylate-butyl acrylate-methyl

IT 107052-86-8P, Allyl methacrylate-butyl acrylate-methyl methacrylate graft copolymer 110254-00-7P, Allyl methacrylate-butyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer 150732-38-0P 156697-84-6P, Butadiene-butyl acrylate-methyl acrylate-methyl methacrylate graft copolymer 205237-33-8P, Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer

RL: IMF (Industrial manufacture): POF (Polymer in formulation): PDP

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(multilayer; impact-resistant methacrylic polymer compns. with good moldability and processability)

IT 113547-51-6P, Ethyl acrylate-methyl methacrylate graft copolymer 138128-39-9P, Methyl acrylate-methyl methacrylate graft copolymer 150408-81-4P, Butyl acrylate-methyl acrylate-methyl methacrylate graft

copolymer

IT

CN

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(three-layer; impact-resistant methacrylic polymer compns. with good moldability and processability)

205237-33-8P, Allyl methacrylate-butyl acrylate-ethyl acrylate-methyl acrylate-methyl methacrylate-styrene graft copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(multilayer; impact-resistant methacrylic polymer compns. with good moldability and processability)

RN 205237-33-8 HCAPLUS

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate, graft (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 100-42-5 CMF C8 H8

H2C==CH-Ph

CM 4

CRN 96-33-3 CMF C4 H6 O2

CRN 96-05-9 CMF C7 H10 O2

$$^{\text{H}_2\text{C}}_{\parallel}$$
 $^{\text{O}}_{\parallel}$ $^{\text{M}_2\text{C}}_{\parallel}$ $^{\text{C}}_{\parallel}$ $^{$

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 9 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1998:178234 HCAPLUS

DN 128:258046

ED Entered STN: 26 Mar 1998

TI Methacrylate polymer composition for extrudate with good impact resistance and good moldability

IN Otani, Mitsuo; Hoshiba, Takao; Nokura, Koichi

PA Kuraray Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C08L051-00

ICS C08L033-10; C08F002-22; C08F002-38; C08F265-06; C08F285-00

CC 37-6 (Plastics Manufacture and Processing)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI PRAI	JP 10072543 JP 1996-195477	A2	19980317 19960705	JP 1996-325958	19961121

The composition comprises a mixture of a multilayer-structured acrylic polymer 30-99, a hard thermoplastic polymer 0-69, and a two layer-structured polymer 1-20%, and optionally, a methacrylic polymer. Thus, an extrudate having Izod impact strength 4.2 kg-cm/cm, heat distortion temp 93° and haze 1% was prepared from a mixture of a 3-layer-structured polymer latex of MMA-Et acrylate (I)-allyl methacrylate (II) copolymer/Bu

acrylate-styrene-II copolymer/MMA-Me acrylate (III) copolymer 60, two-layer-structured polymer of MMA-III copolymer/MMA-III copolymer 35, a two-layer-structured polymer of MMA-I copolymer/PMMA 5 and Parapet EH 200 parts. impact resistance methacrylate copolymer compn moldability; styrene ST acrylate copolymer blend impact ITAcrylic polymers, properties RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (core-shell, multilayer; methacrylate polymer composition for extrudate with good impact resistance and good moldability) Impact-resistant materials IT(methacrylate polymer composition for extrudate with good impact resistance and good moldability) IT Polymer blends RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (methacrylate polymer composition for extrudate with good impact resistance and good moldability) 107052-86-8, Allyl methacrylate-butyl acrylate-methyl methacrylate graft ΤT 110254-00-7, Allyl methacrylate-butyl acrylate-methyl copolymer acrylate-methyl methacrylate-styrene graft copolymer 111768-67-3, Butyl acrylate-methyl methacrylate graft copolymer 113547-51-6, Ethyl acrylate-methyl methacrylate graft copolymer 138128-39-9 150732-38-0 156697-84-6 205237-33-8 RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (core-shell, multilayer; methacrylate polymer composition for extrudate with good impact resistance and good moldability) ΙT 9011-14-7, Parapet EH 9011-87-4, Parapet HR-L RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (methacrylate polymer composition for extrudate with good impact resistance and good moldability) IT 205237-33-8 RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (core-shell, multilayer; methacrylate polymer composition for extrudate with good impact resistance and good moldability) RN 205237-33-8 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate, graft (9CI) (CA INDEX NAME) CM 1 CRN 141-32-2 CMF C7 H12 O2 0 n-BuO-C-CH=CH2 CM 2

$$H_2C == CH - Ph$$

```
L33 ANSWER 10 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
 AN
      1998:174004 HCAPLUS
 DN
      128:180925
 ED
      Entered STN: 25 Mar 1998
 TТ
      Synthesis and application of self-crosslinking acrylate emulsion
 ΑU
      Fan, Heping; Yu, Jie; Chen, Zongyuan; Wang, Luoli
      Hubei Research Institute of Chemistry, Wuhan, 430074, Peop. Rep. China
 CS
      Zhongguo Jiaonianji (1998), 7(1), 1-4, 7
 SO
      CODEN: ZJIAEA; ISSN: 1004-2849
 PB
      Zhongguo Jiaonianji Bianjibu
 DT
      Journal
 LΑ
      Chinese
CC
      37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 35, 38
     This article studied the self-crosslinking acrylate emulsion that contains
AB
     more than two kinds of reactive groups and explored the conditions of
     synthesis and application. The emulsion can be used for adhering
     polyimide film and copper foil. The FPC (flexible printing circuit)
     substrates with the emulsion composition have good applied properties.
ST
     acrylate emulsion self crosslinking prepn; polyimide copper foil acrylate
     emulsion adhesion
     Surfactants
IT
         (anionic; for synthesis of self-crosslinking acrylate emulsion)
     Adhesion, physical
IT
         (application of self-crosslinking acrylate emulsion for adhering
        polyimide-copper foil)
IT
     Polyimides, miscellaneous
     RL: MSC (Miscellaneous)
        (application of self-crosslinking acrylate emulsion for adhering
        polyimide-copper foil)
IT
     Crosslinking agents
        (effect on synthesis and application of self-crosslinking acrylate
        emulsion)
IT
     Polymerization
        (emulsion, seed; synthesis and application of self-crosslinking
        acrylate emulsion)
TΤ
     Adhesives
        (emulsion; application of self-crosslinking acrylate emulsion for
        adhering polyimide-copper foil)
IT
     Emulsifying agents
        (for synthesis of self-crosslinking acrylate emulsion)
IT
     Surfactants
        (nonionic; for synthesis of self-crosslinking acrylate emulsion)
IT
     Crosslinking
        (synthesis and application of self-crosslinking acrylate emulsion)
IT
     7440-50-8, Copper, miscellaneous
     RL: MSC (Miscellaneous)
        (application of self-crosslinking acrylate emulsion for adhering
        polyimide-copper foil)
     149729-50-0P, Acrylonitrile-butyl acrylate-ethyl
     acrylate-2-ethylhexyl acrylate-methyl methacrylate-styrene copolymer
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (crosslinked; synthesis and application of self-crosslinking acrylate
        emulsion)
IT
     149729-50-0P, Acrylonitrile-butyl acrylate-ethyl
     acrylate-2-ethylhexyl acrylate-methyl methacrylate-styrene copolymer
```

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (crosslinked; synthesis and application of self-crosslinking acrylate emulsion)

RN 149729-50-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, ethyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{n-BuO-C-CH} \end{array} \hspace{-0.5cm} = \hspace{-0.5cm} \text{CH}_2$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{EtO-C-CH-----} \text{CH}_2 \end{array}$$

CM 3

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 4

CRN 103-11-7 CMF C11 H20 O2

$$\begin{array}{c} \text{CH}_2\text{--}\text{O} & || \\ \text{CH}_2\text{--}\text{O} - \text{C} - \text{CH} \Longrightarrow \text{CH}_2 \\ || \\ \text{Et} - \text{CH} - \text{Bu} - \text{n} \end{array}$$

```
RONĖSI 10/072162 6/8/04
                                 Page 38
     CM
           5
     CRN 100-42-5
     CMF C8 H8
H_2C = CH - Ph
     CM
          6
     CRN
          80-62-6
     CMF C5 H8 O2
 H<sub>2</sub>C O
```

```
Me^-C^-C^-OMe
L33 ANSWER 11 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
     1995:792794 HCAPLUS
AN
DN
     123:199743
ED
     Entered STN: 15 Sep 1995
     Block polymer, thermoplastic addition polymer, production process, and use
TΙ
     Yoshida, Masatoshi; Kobayashi, Nobuhiro; Hasegawa, Hiroaki
IN
PA
     Nippon Shokubai Co., Ltd., Japan
SO
     PCT Int. Appl., 157 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM C08F293-00
         C09J153-00; C08L053-00; C08G075-14; C09J201-00; C09J201-02;
          C09J133-06
CC
     35-4 (Chemistry of Synthetic High Polymers)
FAN.CNT 1
     PATENT NO.
                    KIND DATE
                                         APPLICATION NO.
                                                          DATE
                     ____
ΡI
    WO 9518162
                     A1 19950706
                                         WO 1994-JP2198
                                                          19941222
        W: CN, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     JP 07179538
                    A2 19950718
                                         JP 1993-328954
                                                          19931224
    JP 2842782
                     B2 19990106
    JP 08165462
                     A2
                         19960625
                                         JP 1994-309189
                                                          19941213
    JP 3377315
                     B2
                           20030217
    JP 2000303048
                     A2
                           20001031
                                         JP 2000-69536
                                                          19941213
    JP 3534340
                     B2
                           20040607
    JP 08176519
                     A2
                          19960709
                                         JP 1994-318630
                                                          19941221
    EP 686653
                     A1
                           19951213
                                         EP 1995-903944
                                                          19941222
    EP 686653
                     В1
                          19990818
        R: BE, DE, FR, GB, IT, NL
    CN 1118167
                    Α
                          19960306
                                         CN 1994-191285
                                                          19941222
    CN 1077900
                     В
                          20020116
    US 5679762
                     Α
                          19971021
                                        US 1995-507243
                                                          19950818
    US 5869598
                     Α
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US 1997-872212

19970610

19990209

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RONESI 10/072162
                      6/8/04
                                Page 39
 PRAI JP 1993-328954
                             19931224
                        Α
     JP 1994-309189
                        Α
                             19941213
     JP 1994-318630
                        Α
                             19941221
     WO 1994-JP2198
                        W
                             19941222
     US 1995-507243
                       Α3
                             19950818
     The title polymer useful in various applications including hot-melt resin
     composition, pressure-sensitive adhesive and support for pressure-sensitive
     adhesive has a configuration comprising a polyvalent mercaptan unit as the
     center and a number of polymer segments projecting therefrom radially, and
     has Mn 2,000-1,000,000. The polymer segments have at least two different
     compns. The block polymer is produced by at least two-stage free-radical
     polymerization of various polymerizable monomer components having different
     compns. by using a polyvalent mercaptan as the polymerization initiator.
Styrene
     was polymerized in the presence of pentaerythritol tetrakis(thioglycolate) to
     obtain a radial polymer, then Bu acrylate and acrylic acid were polymerized in
     the above polymerization mixture to obtain a resilient block copolymer with Mn
     39,000, mol. weight distribution 8.1, and Tg -35^{\circ} and +90^{\circ}.
     styrene acrylic block copolymer adhesive; pressure sensitive adhesive
ST
     block copolymer
TT
     Adhesives
        (pressure-sensitive, block polymer, thermoplastic addition polymer,
production
        process, and use)
TT
     167936-21-2P
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (2block polymer, thermoplastic addition polymer, production process, and
use)
     106911-77-7P, Methyl methacrylate-styrene block copolymer
                                                                  108146-73-2P,
     Acrylonitrile-butadiene-styrene block copolymer
                                                        131830-42-7P
     167770-42-5P
                    167770-43-6P
                                   167770-44-7P
                                                   167770-45-8P
                                                                  167770-46-9P
     167770-47-0P
                    167770-48-1P
                                   167936-22-3P
                                                   167936-23-4P
                                                                  167936-24-5P
     168146-34-7P
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (block polymer, thermoplastic addition polymer, production process, and use)
     4756-13-2, 1,2,3-Propanetrithiol
                                        10193-99-4, Pentaerythritol
     tetrakis(thioglycolate)
                               33007-83-9, Trimethylolpropane
     tris(3-mercaptopropionate)
     RL: NUU (Other use, unclassified); USES (Uses)
        (block polymer, thermoplastic addition polymer, production process, and use)
IT
     167936-21-2P
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (2block polymer, thermoplastic addition polymer, production process, and
use)
RN
     167936-21-2 HCAPLUS
     2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
CN
     2-propenoate, ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile,
    block (9CI) (CA INDEX NAME)
    CM
          1
    CRN 141-32-2
    CMF C7 H12 O2
```

$$\begin{array}{c} \circ \\ \parallel \\ \text{n-BuO-C-CH} = \text{CH}_2 \end{array}$$

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 12 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1993:519621 HCAPLUS

DN 119:119621

ED Entered STN: 18 Sep 1993

TI Anticorrosive surface-treated steel sheets with good overcoatability and blackening resistance at processed parts

IN Izumi, Keiji; Tanaka, Hidetoshi; Taketsu, Hirobumi; Uchida, Yukio

(coatings, on chromated steel sheets, anticorrosive, with good

```
overcoatability)
 IT
      2768-02-7, Vinyltrimethoxysilane
      RL: USES (Uses)
         (coupling agents, acrylic-styrene polymer coatings containing, for steel
         sheets, with corrosion resistance and overcoatability)
 IT
      7782-42-5, Graphite, uses
      RL: USES (Uses)
         (lubricant, acrylic-styrene polymer coatings containing, for steel sheets,
         with corrosion resistance and overcoatability)
 ΤТ
      12597-69-2
      RL: USES (Uses)
         (lubricants, acrylic-styrene polymer coatings containing, for steel sheets,
         with corrosion resistance and overcoatability)
      12597-69-2, Steel, miscellaneous
 IT
      RL: MSC (Miscellaneous)
         (sheets, coatings for, acrylic-styrene polymers as, anticorrosive, with
         good overcoatability)
 IT
      9002-88-4, Polyethylene
      RL: USES (Uses)
         (wax, lubricant, acrylic-styrene polymer coatings containing, for steel
        sheets, with corrosion resistance and overcoatability)
      149729-50-0 149729-51-1
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
         (coatings, on chromated steel sheets, anticorrosive, with good
        overcoatability)
RN
     149729-50-0 HCAPLUS
     2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
CN
     2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, ethyl
     2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)
     CM
          1
         141-32-2
     CRN
     CMF C7 H12 O2
       0
n-BuO-C-CH=CH2
     CM
          2
     CRN 140-88-5
     CMF C5 H8 O2
EtO-C-CH=CH2
    CM
         3
```

CRN 107-13-1

CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

CRN 103-11-7 CMF C11 H20 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{CH}_2-\text{O-C-CH} = \text{CH}_2 \\ \parallel \\ \text{Et-CH-Bu-n} \end{array}$$

CM 5

CRN 100-42-5 CMF C8 H8

 $H_2C == CH - Ph$

CM 6

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{H_2C} & \text{O} \\ & \parallel & \parallel \\ \text{Me-C-C-OMe} \end{array}$$

RN 149729-51-1 HCAPLUS

CN 2-Propenoic acid, butyl ester, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate, ethyl 2-propenoate, methyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

CRN 140-88-5 CMF C5 H8 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{EtO-C-CH------} \text{CH}_2 \end{array}$$

CM 3

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 4

CRN 103-11-7 CMF C11 H20 O2

$$\begin{array}{c} \circ \\ \parallel \\ \mathrm{CH_2-o-C-CH} = \mathrm{CH_2} \\ \mid \\ \mathrm{Et-CH-Bu-n} \end{array}$$

CM 5

CRN 100-42-5 CMF C8 H8

$${\tt H_2C} = {\tt CH-Ph}$$

CM 6

CRN 96-33-3 CMF C4 H6 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{MeO-C-CH-----} \text{CH}_2 \end{array}$$

```
L33
      ANSWER 13 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
 AN
      1988:438924 HCAPLUS
 DN
      109:38924
 ED
      Entered STN: 05 Aug 1988
 ΤI
      Weather- and heat-resistant polyimide compositions
 ΙN
      Hayashi, Nobuyuki; Saito, Kyotaka
 PA
      Denki Kagaku Kogyo K. K., Japan
 SO
      Jpn. Kokai Tokkyo Koho, 11 pp.
      CODEN: JKXXAF
 DT
      Patent
 LΑ
      Japanese
 IC
      ICM C08L035-06
      ICS C08L025-02; C08L051-00
 CC
      37-6 (Plastics Manufacture and Processing)
      Section cross-reference(s): 39
 FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
      _____
 ΡI
     JP 63003053
                       A2
                            19880108
                                           JP 1986-146090 19860624
     JP 07025965
                      B4
                            19950322
PRAI JP 1986-146090
                            19860624
     Compns. useful in preparing automobile instrument panels, solar heater parts,
     etc. are prepared from copolymers (comprising aromatic vinyl 35-80, unsatd.
     dicarboxylic acid imide derivs. 20-65, vinyl monomers 0-30, and rubbers
     0-30%) 10-90, graft copolymers (comprising 5-80 parts copolymers prepared
     from C1-13 alkyl acrylate 60-99.99, vinyl monomer 0-40, crosslinkable
     compds. containing \geq 2 C:C double bonds 0.01-20\% grafted with 20-95
     parts 40-90:0-40:0-40 aromatic vinyl-cyanovinyl-vinyl compound mixture) 10-90,
     and 40-90:0-40:0-40 aromatic vinyl-cyanovinyl-vinyl compound copolymers 0-80%.
     Thus, a mixture of 57 parts aniline-imidated 42:58 maleic anhydride-styrene
     copolymer and 43 parts 25:75 acrylonitrile-styrene mixture-grafted poly(Bu
     acrylate) [weight-average mol. weight of THF sols. (Mw) 138,000] was injection
     molded to give a sheet having unnotched Izod impact strength 40 kg-cm/cm,
     the impact strength retaining after 1000 h weathering test 38 kg-cm/cm,
     and Vicat softening point 156°, vs. 18, 16, and 155, resp., for a
     sheet containing a graft copolymer with Mw 89,000.
     weather resistance polyimide blend; heat resistance polyimide blend;
ST
     grafted polybutyl acrylate polyimide blend; aniline imidated furandione
     styrene copolymer
IT
     Heat-resistant materials
        (blends of polyimides and grafted acrylic polymers as)
IT
     Plastics, molded
     RL: USES (Uses)
        (blends of polyimides and grafted acrylic polymers as, heat-shock
        resistant)
IT
     Polyimides, uses and miscellaneous
     RL: USES (Uses)
        (blends with grafted acrylic polymers, weather- and heat-resistant)
ΙT
        (resistance to, of blends of polyimides and grafted acrylic polymers)
     16219-75-3D, polymers with acrylic monomers and maleic anhydride and
IT
     styrene, graft, reaction products with aniline
     RL: USES (Uses)
        (blends with grafted acrylic polymers, heat- and weather-resistant)
    62-53-3D, Aniline, reaction products with maleic anhydride-styrene
IT
    copolymer 100-42-5D, Styrene, polymer with acrylonitrile and acrylic
```

rubber and maleic anhydride, imidated 107-13-1D, 2-Propenenitrile, polymer with styrene and acrylic rubber and maleic anhydride, imidated 108-31-6D, 2,5-Furandione, polymer with styrene and acrylonitrile and acrylic rubber, imidated 9011-13-6D, aniline-imidated RL: USES (Uses)

(blends with grafted acrylic polymers, weather- and heat-resistant) 9003-54-7, Acrylonitrile-styrene copolymer

RL: USES (Uses)

(blends with polyimides and grafted acrylic polymers, weather- and heat-resistant)

108554-70-7, Acrylonitrile-butyl acrylate-styrene graft copolymer 115358-18-4

RL: USES (Uses)

(blends with polyimides, weather- and heat-resistant)

IT 115358-18-4

RL: USES (Uses)

(blends with polyimides, weather- and heat-resistant)

RN 115358-18-4 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile, graft (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 80-62-6 CMF C5 H8 O2

H₂C O | | || Me-C-C-OMe

L33 ANSWER 14 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1988:113809 HCAPLUS

DN 108:113809

Entered STN: 01 Apr 1988 ED

Highly glossy weather-resistant resin compositions ΤI

IN Hayashi, Nobuyuki

Denki Kagaku Kogyo K. K., Japan PA

SO Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DTPatent

LA Japanese

ICM C08L051-00 IC

ICS C08L025-02; C08L051-00

38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 35, 37

FAN.CNT 1

PATENT NO. APPLICATION NO. DATE KIND DATE ______ -----JP 62223256 A2 19871001 JP 1986-65975 19860326 PIJP 1986-65975 19860326 PRAI JP 1986-65975

Compns. with good impact resistance and useful in preparing automobile parts, building materials, etc. comprise 10-100% graft copolymers [100 parts elastic polymer (prepared from C1-3 alkyl acrylate 60-99.99, vinyl or vinylidene monomer 0-40, and crosslinkable compds. containing ≥ 2 double bonds 0.01-20.0%) grafted by 20-900 parts mixture of aromatic vinyl monomers (A) 40-90, cyanovinyl monomers (B) 0-40, and vinyl monomers (C) 0-40% in presence of 0.01-5.0% (based on the monomers) peroxide MeCOOR or MeCO2OR (R = H, alkyl, acyl, or alkyloxycarbonyl)] and 0-90% copolymer prepared from A 40-90, B 0-40, and C 0-40%. Thus, Bu acrylate-divinylbenzene copolymer was grafted with acrylonitrile-styrene mixture in presence of tert-Bu peroxyacetate (I) to give a graft copolymer which was injection molded to give a sheet having notched Izod impact strength 20 kg-cm/cm, gloss 88%, and weather resistance (impact strength after exposed 500 h to UV radiation) 18 kg-cm/cm, vs. 9, 48, and 6.5, resp., for a sheet containing cumene hydroperoxide instead of I.

butyl peroxyacetate graft polymn initiator; gloss graft acrylic polymer ST

molding; weatherability acrylic graft polymer molding; divinylbenzene graft copolymer weatherability; acrylonitrile graft copolymer weatherability; styrene graft copolymer weatherability ITPlastics, molded RL: TEM (Technical or engineered material use); USES (Uses) (acrylic graft polymer-SAN polymer blends, highly glossy, impact- and weather-resistant) IT Impact strength Luster (of acrylic graft copolymer and SAN polymer blends) TT Weathering (resistance to, of acrylic graft copolymer and SAN polymer blends) 9003-54-7P, Acrylonitrile-styrene copolymer IT RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of, blends with acrylic graft copolymer, for highly glossy and weather-resistant moldings) IT 113376-96-8P 113376-97-9P **113376-98-0P** RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of, blends with acrylonitrile-styrene copolymer, for highly glossy and weather-resistant moldings) 113376-95-7P RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of, for highly glossy and weather-resistant moldings) 113376-98-0P RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of, blends with acrylonitrile-styrene copolymer, for highly glossy and weather-resistant moldings) 113376-98-0 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, diethenylbenzene, ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile, graft (9CI) (CA INDEX NAME) CM 1 CRN 1321-74-0 CMF C10 H10 CCI IDS



TТ

IT

RN

CN

2 D1-CH=CH₂

CM

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{n-BuO-C-CH} \end{array}$$

CM 3

CRN 140-88-5 CMF C5 H8 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{Eto-C-CH------} \text{CH}_2 \end{array}$$

CM 4

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 5

CRN 100-42-5 CMF C8 H8

$$H_2C = CH - Ph$$

CM 6

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{\text{H}_2\text{C}} & \text{O} \\ & \parallel & \parallel \\ \text{Me-C-C-OMe} \end{array}$$

L33 ANSWER 15 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1988:7459 HCAPLUS

DN 108:7459

ED Entered STN: 09 Jan 1988

```
Self-crosslinkable acrylic ester random copolymer for textile treatment
TТ
TN
     Moriya, Yasuo; Aoyama, Kiyoshi
PA
     Nippon Oils & Fats Co., Ltd., Japan; Negami Chemical Industrial Co., Ltd.
SO
     Jpn. Kokai Tokkyo Koho, 17 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM C08F220-12
     ICS D06M015-263
ICI C08F220-12, C08F218-00
     40-9 (Textiles and Fibers)
     Section cross-reference(s): 35, 42
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     -----
                                           ______
     JP 62096507
                      A2
                                           JP 1985-238310
PΤ
                            19870506
                                                             19851024
PRAI JP 1985-238310
                            19851024
     Title copolymers, which impart water repellence with good
     dry-cleaning-fastness, durability, and handle to fabrics, have number-average
     mol. weight (.hivin.Mn) 1000-500,000 and active 0 0.02-1.84%, and comprises
     0.2-20 mol% peroxycarbonate-containing repeating units derived from
     CH2:CRCH2OCO02CR1R2R3 (R = H, C1-4 alkyl; R1, R2 = C1-4 alkyl; R3 = C1-12 alkyl, C3-12 cycloalkyl, Ph), 20-99.3 mol% acrylate repeating units
     derived from acrylic esters, and 0.5-79.8 mol% repeating units derived
     from conjugated monomers copolymerizable with acrylates. Thus, 500 mL 1%
     aqueous poly(vinyl alc.), 50 g Et acrylate, 130 g Bu acrylate, 5 g
     CH2:CHCH2OCOO2C(CH3)3 (I), and acrylonitrile 20 g were polymerized using AIBN
     at .apprx.70° for 6 h to give a copolymer (II) having active O
     content 0.1% and .hivin.Mn 48,000. Nylon taffeta coated with a 25% solution
     of II in PhMe, dried at 100° for 60 s, then post-heated at
     200° for 60, 120 and 180 s had H20-resistant pressure 600, 600 and
     600 mm H2O, resp., initially, and 250, 450 and 540 mm H2O, resp., after
     dry cleaning, vs. 600, 600, 600, 130, 135, and 130, resp., without the I.
     fabric finish self crosslinking polyacrylate; peroxycarbonate contg
ST
     acrylate ester copolymer; allyl peroxycarbonate acrylate ester copolymer;
     cleaning dry fastness waterproofer fabric; fastness waterproofer fabric;
     coating fabric autocrosslinking acrylic copolymer
IT
     Textiles
     Polyamide fibers, uses and miscellaneous
     RL: USES (Uses)
        (finishing agents for, peroxycarbonate containing (meth)acrylate ester
        copolymers as, with good dry-cleaning fastness)
ΙT
     Allylic compounds
     RL: USES (Uses)
        (peroxycarbonates, polymers, self-crosslinking, waterproofing textile
        finishes with good dry-cleaning fastness)
TТ
     Heat-resistant materials
     Light-resistant materials
        (textile finishes, self-crosslinking peroxy allyl carbonate copolymers
IT
    Waterproofing
        (agents, for textiles, self-crosslinking peroxy allyl carbonate
        copolymers, with good dry-cleaning fastness)
IT
     Crosslinking catalysts
        (auto-, peroxy allyl carbonate copolymers, for waterproofing textiles
        with good dry-cleaning fastness)
ΙT
     Coating materials
```

(solvent- and water-resistant, for fabrics, self-crosslinkable peroxy allyl carbonate copolymers as) 563-69-9D, O,O-alkyl O-alkenyl esters, polymers **111907-73-4** IT 111907-74-5 **111907-75-6 111907-76-7** 111907-77-8 111907-78-9 111907-79-0 111907-80-3 111907-81-4 111907-82-5 111907-83-6 111907-84-7 RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (waterproofing finishes for textiles, self-crosslinkable, dry-cleaning-fast) IT 111907-73-4 111907-75-6 111907-76-7 RL: PRP (Properties); TEM (Technical or engineered material use); USES (waterproofing finishes for textiles, self-crosslinkable, dry-cleaning-fast) RN 111907-73-4 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN2-propenoate, 00-(1,1-dimethylethyl) 0-2-propenyl carbonoperoxoate, ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME) CM 1 CRN 65700-08-5 CMF C8 H14 O4 0 t-BuO-O-C-O-CH2-CH2-CH2 CM 2 CRN 141-32-2 CMF C7 H12 O2 0 $n-BuO-C-CH=CH_2$ CM 3 CRN 140-88-5 CMF C5 H8 O2 Eto-C-CH=CH2

RONESI 10/072162 6/8/04 Page 52

CM 4

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 5

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 6

CRN 80-62-6 CMF C5 H8 O2

 $\begin{array}{ccc} ^{\text{H}_2\text{C}} \text{C} & \text{O} \\ \parallel & \parallel \\ \text{Me-C-C-C-OMe} \end{array}$

RN 111907-75-6 HCAPLUS
CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
2-propenoate, OO-(1,1-dimethylbutyl) O-2-propenyl carbonoperoxoate,
ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX

CM 1

CRN 82007-43-0 CMF C10 H18 O4

$$\begin{array}{c} O \\ || \\ O-O-C-O-CH_2-CH \Longrightarrow CH_2 \\ || \\ Me-C-Pr-n \\ || \\ Me \end{array}$$

CM 2

CRN 141-32-2 CMF C7 H12 O2

CRN 140-88-5 CMF C5 H8 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{EtO-C-CH-----} \text{CH}_2 \end{array}$$

CM 4

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 5

CRN 100-42-5 CMF C8 H8

 $H_2C == CH - Ph$

CM 6

CRN 80-62-6 CMF C5 H8 O2

RN 111907-76-7 HCAPLUS
CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
2-propenoate, ethenylbenzene, ethyl 2-propenoate, OO-(1-methyl-1phenylethyl) O-2-propenyl carbonoperoxoate and 2-propenenitrile (9CI) (CA
INDEX NAME)

RONESI 10/072162 6/8/04 Page 54

CM 1

CRN 107547-49-9 CMF C13 H16 O4

$$\begin{array}{c} \circ \\ \circ \\ | \\ \circ - \circ - \circ - \circ - \circ + 2 - \circ + 2 \\ \text{Me} - \circ - \circ - \circ \\ | \\ \text{Ph} \end{array}$$

CM 2

CRN 141-32-2 CMF C7 H12 O2

CM 3

CRN 140-88-5 CMF C5 H8 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{Eto-C-CH------} \text{CH}_2 \end{array}$$

CM 4

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 5

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

80-62-6 CRN CMF C5 H8 O2

H₂C O Me-C-C-OMe

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ANSWER 16 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
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1985:96629 HCAPLUS

DN 102:96629

ED Entered STN: 22 Mar 1985

Sound-insulating sheets based on mineral fibers and thermoplastic binders ΤI IN

Dotzauer, Bernhard; Kast, Hans; Franzmann, Gernot; Ley, Gregor; Beckerle, Wilhelm Friedrich; Schilder, Wolfgang

PA BASF A.-G. , Fed. Rep. Ger.

Ger. Offen., 14 pp. SO

CODEN: GWXXBX

DТ Patent

LA German

C04B043-02; C08L033-06; C08L033-18; C08L025-08 IC

CC 38-3 (Plastics Fabrication and Uses)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 3314373 US 4587278 EP 123234 EP 123234 EP 123234	A1 A A2 A3 B1	19841025 19860506 19841031 19860716 19880727	DE 1983-3314373 US 1984-599575 EP 1984-104206	19830420 19840412 19840413
	R: BE, CH, DK 8401998 DK 161463 DK 161463	DE, FR A B	, GB, IT, LI, N 19841021 19910708	L, SE DK 1984-1998	19840418
PRAI	JP 60010000 DE 1983-3314373	A2	19911216 19850119 19830420	JP 1984-77646	19840419

The sheets, optionally containing fillers, fireproofing agents, and AΒ waterproofing agents, wherein the binder is 4-20% (based on fiber weight) of a copolymer (glass temperature 30-80°) of \geq 60% C1-4-alkyl methacrylates and $\leq 40\%$ acrylonitrile and (or) styrene. Thus, to a suspension of 330 parts rock wool (average fiber length 3 cm) in 5000 parts H20 were added (based on fibers) clay 15, distearyldiketene 2, 50% anionic dispersion of acrylonitrile-Bu acrylate-Me methacrylate copolymer [27340-76-7] (glass temperature 62°) 8.5, and Al2(SO4)3 precipitant 0.4%. After dewatering by partial vacuum on a sieve, assisted by light pressure (.apprx.0.1 bar), the resulting 15-mm thick sheet was dried 2-3 h to give a sound insulator sheet with bending strength (4 cm width) 63 N (DIN 53 423).

ST acrylic mineral wool sound insulator

IT Binding materials

(acrylic polymers, for mineral wool-based sound insulators)

IT Sound insulators

(mineral wool containing acrylic polymers) IT Mineral wool (sound insulators, containing acrylic polymers) Acrylic polymers, uses and miscellaneous RL: USES (Uses) (sound insulators, containing mineral wool) IT 25852-38-4 27340-76-7 28206-15-7 29763-01-7 **95053-13-7** 95053-14-8 RL: USES (Uses) (sound insulators, containing mineral wool) IΤ 95053-13-7 RL: USES (Uses) (sound insulators, containing mineral wool) RN 95053-13-7 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME) 1 CMCRN 141-32-2 CMF C7 H12 O2 0 n-BuO-C-CH=CH2 CM CRN 140-88-5 CMF C5 H8 O2 0 Eto-C-CH=CH2 CM 3 CRN 107-13-1 CMF C3 H3 N $H_2C = CH - C = N$ CM 4 CRN 100-42-5

CMF C8 H8

 $\text{H}_2\text{C} = \text{CH} - \text{Ph}$

CM 5

CRN 80-62-6 CMF C5 H8 O2

```
L33 ANSWER 17 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
```

AN 1984:572447 HCAPLUS

DN 101:172447

ED Entered STN: 10 Nov 1984

TI Delustered thermoplastic resin composition

IN Kishida, Kazuo; Hasegawa, Akira; Sugimori, Masahiro

PA Mitsubishi Rayon Co., Ltd., Japan

SO U.S., 7 pp. Cont.-in-part of U.S. Ser. No. 204,169, abandoned. CODEN: USXXAM

DT Patent

LA English

IC C08L025-14; C08L051-06; C08L027-06; C08L033-04

NCL 525064000

CC 37-6 (Plastics Manufacture and Processing)

FAN.CNT 2

the

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	US 4460742	Α	19840717	US 1981-324269	19811123	
	JP 56088460	A2	19810717	JP 1979-152564	19791126	
PRAI	JP 1979-152564		19791126			
	US 1980-204169		19801105			

AB A thermoplastic resin composition having low luster consists of 100 parts thermoplastic resin and 0.1-40 parts resin comprising 20-80 parts polymer component A containing 30-100% Cl-4 alkyl methacrylate, 0-70% Cl-13 alkyl acrylate, and 0-50% monoethylenically unsatd. monomer and 20-80 parts polymer component B containing 30-90% vinyl aromatic compound, 10-60% Cl-13 alkyl

acrylate, 0.20% monoethylenically unsatd. monomer, and 0.05-10 parts crosslinking monomer/100 parts total monomers for polymer B. The modifying resin may be prepared by polymerizing the monomers for polymer B in

presence of polymer A or by blending the 2 polymers. Thus, poly(Me methacrylate) [9011-14-7] and 40:60:2 Et acrylate-styrene-triallylcyanurate copolymer [79497-40-8] were blended at 50:50 ratio, and

7 parts blend was mixed with 100 parts composition containing PVC [9002-86-2] 100, stabilizer 3, impact resistance aid 10, processing aid 1, and lubricant 1 part; kneaded by a roll at 165° to give a sheet; and compression

stabilizer 3, impact resistance aid 10, processing aid 1, and lubricant 1 part; kneaded by a roll at 165° to give a sheet; and compression molded at 165° and 40 kg/cm2 to give samples having 60° specular gloss 23% and Charpy impact strength 15.9 kg-cm/cm2.

delustering PVC; acrylate copolymer delustering PVC; styrene copolymer ST delustering PVC ΙT Luster (lowering of, of PVC, by acrylic polymer) IT 50658-01-0 65994-33-4 79497-40-8 80293-67-0 RL: USES (Uses) (acrylic polymer blends, delustering agents, for PVC) IT 9011-14-7 25767-47-9 25852-37-3 31215-83-5 RL: PRP (Properties) (acrylic polymer blends, delustering agents, for PVC) 9002-86-2 IT RL: USES (Uses) (delustering agents for, acrylic polymers as) 33479-64-0 IT 33479-65-1 **51512-67-5** 60453-11-4 60453-13-6 RL: USES (Uses) (graft, delustering agents, for PVC) IT 51512-67-5 RL: USES (Uses) (graft, delustering agents, for PVC) RN 51512-67-5 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate, 2-propenenitrile and 2-propenyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME) CM1 CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{n-BuO-C-CH} \end{array} \hspace{-0.5cm} = \hspace{-0.5cm} \text{CH}_2$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 96-05-9 CMF C7 H10 O2

$$^{\text{H}_2\text{C}}_{\parallel}$$
 $^{\text{O}}_{\parallel}$ $^{\text{M}_2\text{C}}_{\parallel}$ $^{\text{C}}_{\parallel}$ $^{$

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 18 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1981:5041 HCAPLUS

DN 94:5041

ED Entered STN: 12 May 1984

TI Waterproofing coating compositions

PA Toa Gosei Chemical Industry Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 6 pp. SO

CODEN: JKXXAF

DTPatent

LAJapanese

C09K003-18; C04B041-28; E04B001-64 IC

CC 42-10 (Coatings, Inks, and Related Products)

FAN.CNT 1

	ONI I				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 55102673 JP 63020872	A2 B4	19800806 19880430	JP 1979-8796	19790130
PRAI	RAI JP 1979-8796		19790130		

Waterproofing coating compns. with good penetrating power contain an alkoxysilane and an acrylic polymer in 1:0.1-10 ratio. For example, a composition (viscosity 14 s) from isobutyltrimethoxysilane [18395-30-7] 0.8, tetraethoxysilane [78-10-4] 0.2, 0.02:0.02:0.01:0.1:0.05 acrylonitrile-Et

acrylate-Me acrylate-Me methacrylate-styrene copolymer **69596-36-7**] 0.2, and iso-PrOH 4.0 parts gave a waterproofing coating (on concrete) with excellent durability. silane acrylic coating concrete; waterproofing coating concrete IT Concrete (waterproofing coatings for, alkoxysilane-acrylic polymer as penetrating) Waterproof materials and Water-repellent materials IT (coatings, alkoxysilane-acrylic polymer, penetrating, for concrete) 78-10-4 IT 18395-30-7 RL: USES (Uses) (waterproofing coatings containing acrylic polymers and, penetrating, for concrete) IT 69596-36-7 RL: USES (Uses) (waterproofing coatings containing alkoxysilanes and, penetrating, for concrete) IT 69596-36-7 RL: USES (Uses) (waterproofing coatings containing alkoxysilanes and, penetrating, for concrete) RN 69596-36-7 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethenylbenzene, CN ethyl 2-propenoate, methyl 2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME) CM 1 CRN 140-88-5 CMF C5 H8 O2 0 EtO-C-CH=CH2 CM 2 CRN 107-13-1 CMF C3 H3 N $H_2C = CH - C = N$ CM 3 CRN 100-42-5 CMF C8 H8

 $H_2C == CH - Ph$

CRN 96-33-3 CMF C4 H6 O2

$$\begin{array}{c} \text{O} \\ || \\ \text{MeO-C-CH-----} \text{CH}_2 \end{array}$$

CM 5

CRN 80-62-6 CMF C5 H8 O2

AN

```
1979:123290 HCAPLUS
DN
    90:123290
ED
   Entered STN: 12 May 1984
TΙ
     Leveling agent for floor polishes
IN
     Feigin, Robert
PA
     Sybron Corp., USA
SO
     U.S., 4 pp.
     CODEN: USXXAM
DT
     Patent
LΑ
    English
IC
    C09G001-16
NCL 260029600MQ
    42-11 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
    PATENT NO.
                    KIND DATE
```

L33 ANSWER 19 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

APPLICATION NO. DATE US 4131585 19781226 US 1978-898859 19780421 PRAI US 1976-741544 19761115

Leveling agents RZ(CHR1CH2O)m(CHR2CH2O)nH (R = C8-15 branched alkyl or alkylphenyl; Z = O, S; R1, R2 = H, Me; $n + m \le 7$) for floor polishes give compns. with high gloss, hardness, and resistance to streaking. Thus, water 54.6, 1% surfactant solution 0.8, 37% HCHO solution 0.2,

diethylene glycol monoethyl ether 2.5, 30% emulsion of acrylonitrile-Et acrylate-Me acrylate-Me methacrylate-styrene copolymer [69596-36-7] 31.7, 40% emulsion of polyethylene [9002-88-4] 3.7, ammoniated rosin-maleic anhydride resin 10.0, and polyethylene glycol isodecyl ether [61827-42-7] 0.7 part were mixed and applied to vinyl asbestos floor tile to give a film with high gloss, water and heel mark resistance, and detergent resistance.

polyoxyalkylene ether floor polish; leveling agent floor polish ST

 $H_2C = CH - Ph$

RONESI 10/072162 6/8/04 Page 63

CM

CRN 96-33-3 CMF C4 H6 O2

CM5

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 20 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

1979:88332 HCAPLUS ΑN

90:88332 DN

ED Entered STN: 12 May 1984

Thermoplastic molding compositions having good impact and weathering ΤI resistance

Kamata, Kazumasa; Kinoshita, Yasuo; Hongo, Masafumi; Nakanishi, Hiroshi IN PA

Mitsubishi Rayon Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DTPatent

LΑ Japanese

ICC08L069-00

36-6 (Plastics Manufacture and Processing) CC

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE ---------_____ PΤ JP 53129246 A2 19781111 JP 1977-44373 19770418 JP 62037671 B4 19870813 PRAI JP 1977-44373 19770418

Compns. of saturated polyesters 5-94, polycarbonates 5-94, and vinyl compound-grafted acrylic rubber 1-40% have good moldability and good mech. and thermal properties. Thus, a mixture of Bu acrylate 90, styrene 9, triallyl isocyanurate 1, and dioctyl sulfosuccinate 1.5 parts was added dropwise over 1 h to 400 parts H20 containing 0.5 parts K2S2O8 at 70° and stirred 1 h. A mixture of Me methacrylate 30, styrene 20, and C12H25SH 0.1 part was added to the above emulsion for 1 h and stirred 1 h addnl. to give a graft copolymer (I) [66453-75-6]. A blend of poly(ethylene terephthalate) [25038-59-9] 22.5, bisphenol A polycarbonate [24936-68-3] 67.5, and I 10.0 parts was extruded at 250-80°, pelletized, and injection molded at 280° to give test pieces having melt index (265°, 5 kg) 24.0 g/10 min, heat-distortion temperature 115.1°, and impact strength (ASTM D 256) 18.8 and 18.0 kg-cm/cm2 before and after

3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 96-05-9 CMF C7 H10 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 21 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

1978:106186 HCAPLUS AN

DN 88:106186

Entered STN: 12 May 1984 ED

Weather- and impact-resistant resin compositions TI

Kato, Tetsuji; Izumi, Mikio; Kamata, Kazumasa; Chikanishi, Kunio; Handa, IN Yoshiharu

Mitsubishi Rayon Co., Ltd., Japan PA

Jpn. Tokkyo Koho, 5 pp. Division of Japan. Koho 74 06,194. SO CODEN: JAXXAD

DTPatent

LΑ Japanese

IC C08L033-10

36-3 (Plastics Manufacture and Processing)

FAN.CNT 1

KIND DATE PATENT NO. APPLICATION NO. DATE ____ -----JP 52033656 В4 19770830 JP 1973-89977 19730813 PRAI JP 1973-89977 19730813 Crosslinked elastomers of $\geq 60\%$ C1-10 alkyl acrylate and $\leq 40\%$ monomer(s) chosen from (meth)acrylonitrile (I), styrene (II), α -methylstyrene (III), and C1-10 alkyl methacrylate were grafted in 100:5-900 ratio with monomer mixts. of Me methacrylate (IV) 10-50, I 5-40, and II (or III) \leq 60%, and terpolymers of IV 10-50, I 5-40, and II (or III) $\leq 60\%$ were blended with 5-40% (based on the crosslinked elastomers) grafted elastomers for improved weather resistance. For example, 200 parts water containing 0.15 part NaHSO3 at 35° was mixed with 0.3 part K2S208, treated with Bu acrylate 90, IV 10, Bz202 1, and Pelex OTP 2.4 parts over 2.5 h, polymerized for 30 min (conversion >95%; 98% Bz202 intact), and crosslinked at 98° for 3 h (gel content 95.1%), and the resulting latex (305 parts) at 70° was treated with a mixture of IV 12, acrylonitrile 6, and II 12 parts and a solution of 0.15 part K2S208 in 5 parts water for 1.5 h to give a graft copolymer [25852-38-4]. An injection molding of 20:40:40 acrylonitrile-Me methacrylate-styrene copolymer [25213-88-1] containing 25% (based on the elastomer) of the graft copolymer had Dynstat impact strength 88-106 kg-cm/cm2, weather resistance 800 h, and heat distortion temperature 88°, compared with 75-90, 50, and 86, resp., for a high impact-type ABS. weather resistant acrylic polymer; impact resistant acrylic polymer; STacrylic rubber grafted ΙT Plastics (acrylic blends, impact- and weather-resistant) ΙT Rubber, synthetic (acrylic, grafted, blends with acrylic polymers, weather- and impact-resistant) IT32505-73-0 RL: USES (Uses) (blends with grafted acrylic rubbers, weather- and impact resistant) ΙT 25213-88-1 25747-75-5 RL: USES (Uses) (blends with grafted acrylic rubbers, weather- and impact-resistant) ΙT 25852-38-4 32505-75-2 RL: USES (Uses) (graft, blends with acrylonitrile-Me methacrylate-styrene copolymer, weather- and impact resistant) IT 65842-98-0 RL: USES (Uses) (graft, blends with acrylonitrile-Me methacrylate- α -methylstyrene copolymer, weather- and impact-resistant) IT 65842-99-1 RL: USES (Uses) (graft, blends with methacrylonitrile-Me methacrylate-styrene copolymer, weather- and impact-resistant) IT 65842-98-0 RL: USES (Uses) (graft, blends with acrylonitrile-Me methacrylate- α -methylstyrene copolymer, weather- and impact-resistant) RN 65842-98-0 HCAPLUS 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl CN 2-propenoate, ethenylbenzene, ethyl 2-propenoate, (1-methylethenyl)benzene and 2-propenenitrile (9CI) (CA INDEX NAME)

RONESI 10/072162 6/8/04 Page 67

CM 1

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{n-BuO-C-CH-----} \text{CH}_2 \end{array}$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

$$H_2C = CH - C = N$$

CM 4

CRN 100-42-5 CMF C8 H8

$$H_2C = CH - Ph$$

CM 5

CRN 98-83-9 CMF C9 H10

$$\begin{array}{c} \text{CH}_2 \\ || \\ \text{Ph-C-Me} \end{array}$$

CM 6

CRN 80-62-6 CMF C5 H8 O2

```
L33 ANSWER 22 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN
    1978:23851 HCAPLUS
AΝ
DN
     88:23851
     Entered STN: 12 May 1984
ED
    Vinyl chloride resin compositions
ΤI
     Kosugi, Takumi; Yasunaga, Shigeki; Tanaka, Yutaka; Hashimoto, Yoshihiko
IN
     Kanegafuchi Chemical Industry Co., Ltd., Japan
PA
SO
     U.S., 8 pp.
     CODEN: USXXAM
DT
    Patent
    English
T.A
     C08L027-06
T.C.
NCL 260029600RB
    36-6 (Plastics Manufacture and Processing)
CC
FAN.CNT 1
                                          APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                                           _____
    US 4014842
                      Α
                           19770329
                                          US 1975-606766 19750822
PRAI US 1973-363478
                           19730524
     Weather-resistant impact improving agents for PVC [9002-86-2] are manufactured
     by grafting acrylonitrile (I), Me methacrylate (II), and styrene onto
     copolymers of allyl (meth) acrylate and Et acrylate and (or) Bu acrylate
     (III). Thus, styrene 24, II 12, I 4, and cumene hydroperoxide 0.2 parts
     were added in 4 \hat{h} at 60^{\circ} with stirring to an aqueous dispersion containing
     allyl methacrylate (IV)-III copolymer, Na formaldehyde sulfoxylate, EDTA
     di-Na salt, FeSO4.7H2O, and heated an addnl. h at 60° to complete
     polymerization, giving graft copolymer (V) [32457-46-8] at 95% conversion. A
     mixture containing PVC (average d.p. 700) 100, V 12, Bu2Sn mercaptide 2,
     soybean oil 1, and oily wax 0.5 parts was molded to give a sample with
     Izod impact strength 20.8 kg cm/cm2, tensile strength 482 kg/cm2, and
     elongation 185% compared with 7.8 kg cm/cm2, 399 kg/cm2, and 184%, resp.,
     for a similar sample containing ethylene glycol dimethacrylate instead of IV
     in the copolymer to be grafted onto.
     allyl methacrylate copolymer impact improver; PVC impact resistance;
     weather resistance PVC; acrylate copolymer impact improver; acrylonitrile
     copolymer impact improver; methacrylate graft copolymer impact improver
ΙT
     Polymerization
        (graft, of acrylonitrile, Me methacrylate and styrene on Bu
        acrylate-allyl (meth)acrylate copolymers)
                51464-67-6 51512-67-5
IT
     32457-46-8
     RL: USES (Uses)
        (graft, weather-resistant impact improving agents, for PVC)
TΨ
     9002-86-2
```

(weather-resistant impact improving agents for, acrylic graft

RL: USES (Uses)

copolymers as)

IT 51512-67-5

RL: USES (Uses)

(graft, weather-resistant impact improving agents, for PVC)

RN 51512-67-5 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, 2-propenenitrile and 2-propenyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 96-05-9 CMF C7 H10 O2

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{c|c} ^{H_2C} & \text{O} \\ & \parallel & \parallel \\ \text{Me-} & \text{C--} \text{C--} \text{OMe} \end{array}$$

L33 ANSWER 23 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1974:414271 HCAPLUS

DN 81:14271

ED Entered STN: 12 May 1984

TI Vinyl chloride resin

IN Kosugi, Takumi; Yasunaga, Shigeki; Tanaka, Yutaka; Hashimoto, Yoshihiko

PA Kanegafuchi Chemical Industry Co., Ltd.

SO Ger. Offen., 26 pp.

CODEN: GWXXBX

DT Patent

LA German

IC CO8F

CC 36-6 (Plastics Manufacture and Processing)

FAN.CNT 2

12,

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		-			
ΡI	DE 2326934	A1	19731213	DE 1973-2326934	19730525
	JP 49010237	A2	19740129	JP 1972-52321	19720525
	JP 51028117	B4	19760817	01 13/2 32321	13/20323
PRAI	JP 1972-52321		19720525		

AB Impact modifiers with improved weather resistance for PVC [9002-86-2] were prepared by grafting 20-100:0-80:0-20 Me methacrylate (I)-styrene-Bu acrylate (II) mixts., 40-80:10-50:0-20 styrene-acrylonitrile(III)-II mixts., or 20-70:10-60:20-50:0-20 I-styrene-III-II mixts. onto a base copolymer containing 20-80% alkyl acrylate or a combination of .geq.80% Bu acrylate and .leq.20% allyl (meth)acrylate. Thus, an aqueous mixture containing II

100, allyl methacrylate (IV) 1, Na dodecylbenzenesulfonate 0.8, and K2S2O8 6.5 parts was stirred 6 hr at 59-60.deg. to a copolymer of swelling degree 15.4%, gel content 89.3%, and d.p. 98%. A solution containing styrene 24, I

III 4, and cumene hydroperoxide 0.2 parts was added in 4 hr at 60.deg. to an aqueous mixture containing the above prepared copolymer 60, water 200, Na formaldehydesulfoxylate 0.4, EDTA.2Na 0.01, and FeSO4.7H2O 6.0005 parts and the mixture stirred an addnl. 1 hr to give acrylonitrile-allyl methacrylate-butyl acrylate-methyl methacrylate-styrene graft copolymer (V) [32457-46-8] of grafting degree 95%. A composition containing PVC(d.p.

100, V 12, dibutyltin sulfide 2, epoxidized soybean oil 1, and oily wax 0.5 had Izod impact strength 20.8 kg cm/cm2 and tensile strength 482 kg/cm2 compared to 7.8 kg cm/cm2 and 399 kg/cm2 for a similar composition containing a graft copolymer prepared from ethylene glycol dimethacrylate instead of IV.

ST impact modifier acrylic; PVC impact strength; weather resistance impact modifier; allyl methacrylate graft copolymer; styrene graft copolymer; blend PVC

IT Polymerization

(graft, of styrene and acrylic monomers on allyl (meth)acrylate polymers) $\label{eq:condition}$

IT 32457-46-8P 50658-01-0P 51252-07-4P 51252-08-5P 51464-67-6P **51512-67-5P**

RL: PREP (Preparation)

(graft, manufacture of, as impact modifier for PVC)

IT 9002-86-2

RL: USES (Uses)

(impact-resistant weatherable, containing crosslinked acrylic graft polymers)

IT 51512-67-5P

RL: PREP (Preparation)

(graft, manufacture of, as impact modifier for PVC)

RN 51512-67-5 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, 2-propenenitrile and 2-propenyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c}
O \\
\parallel \\
n-BuO-C-CH \longrightarrow CH_2
\end{array}$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N RONESI 10/072162 6/8/04 Page 72

 $H_2C = CH - C = N$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 96-05-9 CMF C7 H10 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

L33 ANSWER 24 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1973:112202 HCAPLUS

DN 78:112202

ED Entered STN: 12 May 1984

TI Molding materials based on rubber-modified nitrile copolymers for making food-packaging materials

IN Endo, Ryuichi

SO Ger. Offen., 30 pp.

CODEN: GWXXBX

DT Patent

LA German

IC C08F

CC 36-6 (Plastics Manufacture and Processing)
Section cross-reference(s): 17

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI DE 2219708 19721109
FR 2139838 FR

KATHLEEN FULLER EIC 1700 REMSEN 4B28 571/272-2505

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RONESI 10/072162 6/8/04
                                Page 73
      GB 1370056
                                            GB
      JP 47039241
                             19720000
                                            JP
      JP 50037700
                             19750000
                                            JP
      US 3775518
                             19730000
                                            US
 PRAI JP 1971-26109
                             19710423
     The title materials which gave thermally stable, transparent, and impact
      resistant products, contained 100 parts copolymer A prepared by polymerizing
      40-90 parts monomer mixture (a) of 55-90% .geq.1 CH2:CR1CN (R1 = H, Me, Et)
     and 10-45\% .geq.1 CH2:CR2CO2R3 (R2 = H, Me, Et and R3 = C1-4 alkyl) and
      5-60 parts rubbery polymer (b) of 30-80\% .geq.1 CH2:CR4CO2R5 (R4 = H, Me,
     Et and R5 = C2-10 alkyl), 4-50\% .geq.1 conjugated diolefin, and 5-30\%
      .geq.1 CH2:CR6C6H4R7 (R6 = H, Me and R7 = H, halogen, Me) and 0-100
     copolymer B prepared by polymerizing (a) and 5-30% (b). Thus,
     butadiene-2-ethylhexyl acrylate-styrene copolymer (I) [25086-98-0] was
     prepared and 15 parts I was polymerized with a monomer mixture containing 70
parts
     acrylonitrile [107-13-1] and 30 parts Me acrylate [96-33-3]. The
     copolymer product was granulated and formed into a 3-mm-thick plate and
     had transparency 91.0%, yellowing index (ASTM D-1925-63T) before heating
     6.8 and after heating 13.2, Izod impact strength 12.8 kg-cm/cm2, and heat
     distoration temperature 62.5.deg..
     food packaging material; acrylate copolymer molding; butadiene copolymer
ST
     molding; styrene copolymer molding; acrylonitrile copolymer molding
IT
     Packaging materials
         (acrylate rubber transparent sheets, for food)
ΙT
     Rubber, synthetic
        (acrylate, for food packaging)
ΙT
     Food
        (packaging materials for, acrylate rubber transparent sheets as)
TТ
     41585-11-9
                 41585-12-0 41585-13-1 41585-14-2
     41586-86-1
     RL: USES (Uses)
        (block, rubber, for food packaging)
TT
     25086-98-0
     RL: USES (Uses)
        (rubber)
IT
     41585-13-1
     RL: USES (Uses)
        (block, rubber, for food packaging)
RN
     41585-13-1 HCAPLUS
     2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl
CN
     2-propenoate, ethenylbenzene, 2-methyl-1,3-butadiene, methyl 2-propenoate
     and 2-propenenitrile (9CI) (CA INDEX NAME)
     CM
          1
     CRN 141-32-2
     CMF C7 H12 O2
      0
n-BuO-C-CH=CH2
    CM
         2
```

$$\text{H}_2\text{C} = \text{CH} - \text{C} = \text{N}$$

$$H_2C = CH - Ph$$

$$\begin{array}{c} {\rm CH_2} \\ || \\ {\rm H_3C-C-CH} \end{array}$$

L33 ANSWER 25 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN AN 1972:86394 HCAPLUS

```
DN
      76:86394
      Entered STN: 12 May 1984
      Graft copolymers and their blends having excellent impact and weather
 IN
     Kato, Tetsuji; Izumi, Mikio; Kamada, Kazumasa; Chikanishi, Kunio; Handa,
     Rvoii
     Mitsubishi Rayon Co., Ltd.
 PΑ
 SO
     Brit., 20 pp.
     CODEN: BRXXAA
DT
     Patent
LΑ
     English
IC
     C08F
CC
     35 (Synthetic High Polymers)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     _____
                                          PΙ
     GB 1254226
                           19711117
                                          GB
                                                           19690721
     Graft copolymers were prepared by emulsion polymerization of 5-1900 parts vinyl
AB
     monomers and optional copolymerizable polyenes in the presence of an aqueous
     dispersion latex containing 100 parts crosslinked acrylate elastomer (gel
     content .geq.80%, degree of swelling 3-15) preferably prepared in the
     presence of an organic peroxide. Blends were prepared from 5-95 parts graft
     copolymer and 95-5 parts thermoplastic resin. Thus, a crosslinked
     acrylate elastomer, i.e. a 90:10 butyl acrylate-methyl methacrylate
     copolymer [25852-37-3] reaction mixture under N containing aqueous NaHSO3,
K2S208,
     Bz202, and Pelex OTP sulfosuccinate emulsifier was added to a mixture of
     acrylonitrile, styrene, and ethylene glycol dimethacrylate, then mixed
     with aqueous K2S2O8 and polymerized to give a graft copolymer latex which was
     diluted with H2O and mixed with acrylonitrile, styrene, lauryl mercaptan,
     and K2S2O8 to give a graft copolymer latex with good gloss.
     styrene graft copolymn; acrylonitrile graft copolymn; acrylate graft
ST
     copolymn; methacrylate graft copolymn; blend graft copolymer; weather
     resistance copolymer; impact resistance copolymer; glossy graft copolymer
IT
     Polymerization
        (graft, of vinyl compds. on acrylic rubber)
IT
     Plastics, molded
     RL: USES (Uses)
        (impact and weather resistant, from crosslinked acrylate
        elastomer-thermoplastic resin blends)
     9002-86-2 9003-54-7
IT
                                      9011-87-4 25213-88-1 25747-75-5
                            9010-96-2
     26299-47-8
                 32505-73-0
     RL: USES (Uses)
        (blends with crosslinked acrylate elastomers, impact and weather
        resistant moldings from)
IT
     25852-38-4
                 33011-39-1
     RL: USES (Uses)
        (graft, blends with thermoplastic resins, impact and weather resistant)
    32457-41-3 32457-42-4 32457-43-5 32457-44-6 32505-64-9
IT
     32505-65-0 32505-74-1 32505-75-2 32505-76-3 32505-77-4
     32505-83-2
                33660-17-2 36424-75-6 36424-76-7
                                                       36424-77-8
     RL: USES (Uses)
       (graft, blends with thermoplastic resins, impact and weather resistant
       moldings from)
IT
    9079-47-4
    RL: USES (Uses)
        (graft, blends with thermoplastic resins, impact- and
```

weather-resistant)

IT 32505-74-1

RL: USES (Uses)

(graft, blends with thermoplastic resins, impact and weather resistant moldings from)

RN 32505-74-1 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 1,2-ethanediyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-methyl-2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

CRN 100-42-5 CMF C8 H8

H2C== CH-Ph

CM 5

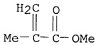
CRN 97-90-5

RONËSI 10/072162 6/8/04 Page 77

CMF C10 H14 O4

CM 6

CRN 80-62-6 CMF C5 H8 O2



L33 ANSWER 26 OF 26 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1971:142831 HCAPLUS

DN 74:142831

ED Entered STN: 12 May 1984

TI Graft polymers with excellent resistance to shock and weathering

IN Kato, Tetsuji; Izumi, Mikio; Chikanishi, Kunio; Handa, Ryoji; Kamada, Kazumasa

PA Mitsubishi Rayon Co., Ltd.

SO Ger. Offen., 45 pp.

CODEN: GWXXBX

DT Patent

LA German

IC CO8F

CC 36 (Plastics Manufacture and Processing)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI DE 1937999 A 19710211 DE 1969-1937999 19690725

PRAI DE 1969-1937999 19690725

AB The title polymers were prepared by grafting vinyl monomer(s) onto a crosslinked acrylate elastomer. Thus, Bu acylate, Me methacrylate, Bz202 and Pelex OTP was slowly added to aqueous NaHSO3 containing K2S208 and the mixture

stirred 3 hr at 98°. The resulting crosslinked elastomer was treated with acrylonitrile (I), styrene (II), ethylene glycol dimethacrylate and K2S2O8 90 min at 70°. The graft copolymer latex was diluted with water and treated with addnl. I and II with C12H25SH and K2S2O8. The product was worked up and injection molded into samples with exceptional impact strength and surface luster.

ST vinyl acrylic graft copolymers; impact strength graft copolymers; weather resistant graft copolymers; styrene grafted acrylate elastomers; molding grafted acrylate elastomer

IT Acrylonitrile, polymer with α -methylstyrene and styrene, preparation Styrene, polymer with acrylonitrile and α -methylstyrene, preparation Styrene, α -methyl-, polymer with acrylonitrile and styrene RL: PREP (Preparation)

(graft copolymers containing, shock-resistant) Acrylonitrile, polymer with allyl methacrylate butyl acrylate, methyl ITmethacrylate and styrene, preparation Acrylonitrile, polymer with butyl acrylate, butyl methacrylate, ethylene methacrylate, methyl methacrylate, styrene and 2,4,6-tris(allyloxy)-striazine, preparation Acrylonitrile, polymer with butyl acrylate, ethylene methacrylate, methacrylonitrile and styrene, preparation Acrylonitrile, polymer with butyl acrylate, methyl methacrylate, styrene and tetraethylene glycol dimethacrylate, preparation Methacrylic acid methyl ester, polymer with acrylonitrile, allyl methacrylate, butyl acrylate and styrene, preparation Methacrylic acid methyl ester, polymer with acrylonitrile, butyl acrylate, butyl methacrylate, ethylene methacrylate, styrene and 2,4,6-tris(allyloxy)-s-triazine, preparation Methacrylic acid methyl ester, polymer with acrylonitrile, butyl acrylate, styrene and tetraethylene glycol dimethacrylate, preparation Styrene, polymer with acrylonitrile butyl acrylate, methyl methacrylate and tetraethylene glycol dimethacrylate, preparation Styrene, polymer with acrylonitrile, allyl methacrylate, butyl acrylate and methyl methacrylate, preparation Styrene, polymer with acrylonitrile, butyl acrylate, butyl methacrylate, ethylene methacrylate, methyl methacrylate and 2,4,6-tris(allyloxy)-striazine, preparation Styrene, polymer with acrylonitrile, butyl acrylate, ethylene methacrylate and methacrylonitrile, preparation Acrylic acid butyl ester, polymer with acrylonitrile, allyl methacrylate, methyl methacrylate and styrene Acrylic acid butyl ester, polymer with acrylonitrile, butyl methacrylate, ethylene methacrylate, methyl methacrylate, styrene and 2,4,6-tris(allyloxy)-s-triazine Acrylic acid butyl ester, polymer with acrylonitrile, ethylene methacrylate, methacrylonitrile and styrene Acrylic acid butyl ester, polymer with acrylonitrile, methyl methacrylate, styrene and tetraethylene glycol dimethacrylate Methacrylic acid, allyl ester, polymer with acrylonitrile, butyl acrylate, methyl methacrylate and styrene Methacrylic acid, butyl ester, polymer with acrylonitrile, butyl acrylate, ethylene methacrylate, methyl methacrylate, styrene and 2,4,6-tris(allyloxy)-s-triazine Methacrylic acid, diester with tetraethylene glycol, polymer with acrylonitrile, butyl acrylate, methyl methacrylate and styrene Methacrylic acid, ethylene ester, polymer with acrylonitrile butyl acrylate, methacrylonitrile and styrene Methacrylic acid, ethylene ester, polymer with acrylonitrile, butyl acrylate, butyl methacrylate, methyl methacrylate, styrene and 2,4,6-tris(allyloxy)-s-triazine Methacrylonitrile, polymer with acrylonitrile, butyl acrylate, ethylene methacrylate and styrene Tetraethylene glycol, dimethacrylate, polymer with acrylonitrile, butyl acrylate, methyl methacrylate and styrene s-Triazine, 2,4,6-tris(allyloxy)-, polymer with acrylonitrile, butyl acrylate, butyl methacrylate, ethylene methacrylate, methyl methacrylate and styrene RL: PREP (Preparation) (graft, shock-resistant) IT 9002-86-2P, preparation 9003-54-7P, preparation 9011-87-4P.

preparation 25213-88-1P, preparation 25747-75-5P, preparation 26299-47-8P, preparation 32505-73-0, preparation RL: PREP (Preparation) (graft copolymers containing, shock-resistant)

32457-40-2P, preparation 32457-42-4, preparation 32457-43-5, preparation 32457-44-6, preparation 32505-64-9, preparation 32505-65-0, preparation 32505-74-1, preparation 32505-75-2, preparation 32505-76-3, preparation 32505-77-4, preparation 33011-39-1, preparation 33660-17-2, preparation RL: PREP (Preparation)

(graft, shock-resistant)

IT 32457-41-3P, preparation RL: PREP (Preparation) (preparation of)

IT 32505-74-1, preparation RL: USES (Uses)

(graft, shock-resistant)

RN 32505-74-1 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 1,2-ethanediyl ester, polymer with butyl 2-propenoate, ethenylbenzene, ethyl 2-propenoate, methyl 2-methyl-2-propenoate and 2-propenenitrile (9CI) (CA INDEX NAME)

CM 1

CRN 141-32-2 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{n-BuO-C-CH-----} \text{CH}_2 \end{array}$$

CM 2

CRN 140-88-5 CMF C5 H8 O2

CM 3

CRN 107-13-1 CMF C3 H3 N

 $H_2C = CH - C = N$

CM 4

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CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 97-90-5 CMF C10 H14 O4

CM 6

CRN 80-62-6 CMF C5 H8 O2

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